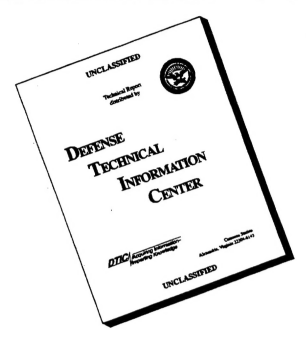
REPORT DOCUMENTATION PAGE

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6. AUTHOR(S)			***************************************	1
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7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS	(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
D.P. ASSOCIATES				
COMMERCE CITY, CO				95199R01
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COMMERCE CITY, CO				
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APPROVED FOR PUBLIC RELE	EASE; DISTRI	BUTION I	S UNLIMITED	
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13. ABSTRACT (Maximum 200 words)				
THIS DATA REPORT CONTAIN	S AIR MONIT	ORING RE	SULTS FOR: TO	TAL SUSPENDED
PARTICULATES, PARTICULAT ARSENIC & MERCURY), VOLA	ATILE ORGANI	C COMPOU	NDS, ORGANOCHLO	ORINE PESTICIDES,
SEMIVOLATILE ORGANIC CON STRIPPER SEMIVOLATILE OF	MPOUNDS, AIR	STRIPPE	R VOLATILE ORGA	ANIC COMPOUNDS, AIR
VENTS (VOCS).	RGANIC COMPO	ONDS, BA	SIN F WASIE PI	DE, POND A, & TANK PARM
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QUARTERLY DATA REPORT

COMPREHENSIVE AIR QUALITY & METEOROLOGICAL MONITORING PROGRAM

ROCKY MOUNTAIN ARSENAL

Data Received Through 01/01/95

AIR MONITORING RESULTS FOR:

Total Suspended Particulates
Particulate Matter less than 10 Micrometers
Metals (including Arsenic & Mercury)
Volatile Organic Compounds
Organochlorine Pesticides
Semivolatile Organic Compounds
Air Stripper Volatile Organic Compounds
Air Stripper Semivolatile Organic Compounds
Basin F Waste Pile, Pond A, & Tank Farm Vents (VOCs)

HATTER ACI

FOREWORD

This data report contains results for sampling performed at the Rocky Mountain Arsenal (RMA) as part of the Comprehensive Air Quality and Meteorological Monitoring Program. This database was created from the RMA Environmental Database maintained by D.P. Associates, Inc. As the data undergoes more detailed review and analysis and the annual data assessment report is prepared, additional edits may be performed to create a more rigorous database.

CAQMMP - FY94 & FY95ROCKY MOUNTAIN ARSENAL

Total Suspended Particulates Sampling

Available Results for 10/04/93 - 11/28/94

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
10/04/93	AQ1	G0974	49
10/04/93	AQ10	10003	40
10/04/93	AQ11	10005	53
10/04/93	AQ12	10006	40
10/04/93	AQ2	G0976	54
10/04/93	AQ3	G0978	42
10/04/93	AQ4	G0980	72
10/04/93	AQ5	G0982	42
10/04/93	AQ5D	G0983D	42
10/04/93	AQ6	G0986	44
10/04/93	AQ7	G0988	45
10/04/93	AQ8	G0989	41
10/04/93	AQ9	10001	41
10/04/93	FC1	10011	62
10/04/93	FC2	10015	50
10/04/93	FC5	10013	182
10/04/93	SQ1	10007	149
10/04/93	SQ2	10009	46
10/10/93	AQ1	10016	36
10/10/93	AQ10	10035	26
10/10/93	AQ11	10037	25
10/10/93	AQ12	10038	25
10/10/93	AQ2	10018	40
10/10/93	AQ3	10020	23
10/10/93	AQ4	10022	27
10/10/93	AQ5	10024	29
10/10/93	AQ5D	10025D	29
10/10/93	AQ6	10028	27
10/10/93	AQ7	10030	24
10/10/93	AQ8	10031	26
10/10/93	AQ9	10033	24
10/10/93	SQ1	10039	28
10/10/93	SQ2	10041	29
10/16/93	AQ1	10044	23
10/16/93	AQ10	10063	20
10/16/93	AQ11	10065	24
10/16/93	AQ12	10066	21
10/16/93	AQ2	10046	26
10/16/93	AQ3	10048	17
10/16/93	AQ4	10050	29
10/16/93	AQ5	10052	20
10/16/93	AQ5D	10053D	19
10/16/93	AQ6	10056	18
10/16/93	AQ7	10058	22
10/16/93	AQ8	10059	19
10/16/93	AQ9	10061	18
10/16/93	FC1	10071	22
10/16/93	FC2	10073	17

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

	(ug/i		
DATE	SITEID	SAMPID	TSP
40.44.407		.007/	20
10/16/93	FC5	10074	20
10/16/93	SQ1	10067	19
10/16/93	SQ2	10069	22
10/22/93	AQ1	10076	64
10/22/93	AQ10	10096	31
10/22/93	AQ11	10099	34
10/22/93	AQ12	10100	31
10/22/93	AQ2	10078	63
10/22/93	AQ3	10080	32
10/22/93	AQ4	10106	37
10/22/93	AQ5	10084	40
10/22/93	AQ5D	10086D	38
10/22/93	AQ6	10089	30
10/22/93	AQ7	10091	37
10/22/93	AQ8	10092	32
10/22/93	AQ9	10094	30
10/22/93	SQ1	10101	40
10/22/93	sq2	10104	36
10/26/93	AQ2	10110	44
10/26/93	FC1	10108	30
10/26/93	FC1D	I0114D	29
10/26/93	FC2	10112	16
10/26/93	FC4	10111	18
10/26/93	FC5	10109	18
10/26/93	M626N	10113	15
10/28/93	AQ1	10116	31
10/28/93	AQ10	10135	16
10/28/93	AQ11	10137	23
10/28/93	AQ12	10138	22 59
10/28/93	AQ2	10118	
10/28/93	AQ3	10120	26 35
10/28/93	AQ4	10122 10124	17
10/28/93	AQ5	10124 10125D	17
10/28/93	AQ5D AQ6	10128	17
10/28/93		10128	19
10/28/93	AQ7 AQ8	10131	18
10/28/93 10/28/93	AQ9	10133	19
10/28/93	FC1	10143	30
10/28/93	FC2	10145	22
10/28/93	FC3	10148	20
10/28/93	FC4	10149	21
10/28/93	FC5	10149	29
10/28/93	sq1	10139	25
10/28/93	SQ2	10141	26
11/03/93	AQ1	10150	48
11/03/93	AQ10	10169	19
11/03/93	AQ11	10171	24
,, , .	.,		

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
11/03/93	AQ12	10172	33
11/03/93	AQ2	10152	52
11/03/93	AQ3	10154	20
11/03/93	AQ4	10156	20
11/03/93	AQ5	10158	27
11/03/93	AQ5D	I0159D	26
11/03/93	AQ6	10162	21
11/03/93	AQ7	10164	29
11/03/93	AQ8	10165	21
11/03/93	AQ9	10167	19
11/03/93	SQ1	10173	42
11/03/93	SQ2	10175	22
11/09/93	AQ1	10178	47
11/09/93	AQ10	10196	26
11/09/93	AQ11	10198	27
11/09/93	AQ12	10199	36
11/09/93	AQ2	10180	34
11/09/93	AQ3	10182	40
11/09/93	AQ4	10184	45
11/09/93	AQ5	10186	48
11/09/93	AQ5D	I0187D	47
11/09/93	AQ7	10191	34
11/09/93	AQ8	10192	31
11/09/93	AQ9	10194	25
11/15/93	AQ1	10204	104
11/15/93	AQ10	10223	69
11/15/93	AQ11	10225	80
11/15/93	AQ12	10226	72
11/15/93	AQ2	10206	83
11/15/93	AQ3	10208	70
11/15/93	AQ4	10210	54
11/15/93	AQ5	10212	77
11/15/93	AQ5D	I0213D	74
11/15/93	AQ6	10216	66
11/15/93	AQ7	10218	73
11/15/93	AQ8	10219	70
11/15/93	AQ9	10221	71
11/15/93	SQ1	10227	84
11/15/93	sq2	10229	82
11/21/93	AQ1	Q0021179	10
11/21/93	AQ1	10232	37
11/21/93	AQ10	Q0021194	36 A
11/21/93	AQ11	Q0021163	7
11/21/93	AQ12	Q0021164	12
11/21/93	AQ2	Q0021181	0 A,C
11/21/93	AQ2	10233	27 A
11/21/93	AQ3	Q0021185	6 A
11/21/93	AQ4	Q0021157	2 A

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
11/21/93	AQ5	Q0021159	3 A
11/21/93	AQ5D	Q0021160	3 A
11/21/93	AQ6	Q0021187	61
11/21/93	AQ7	Q0021189	34
11/21/93	AQ8	Q0021190	38
11/21/93	AQ9	Q0021192	31 A
11/21/93	FC1	Q0021196	56 A
11/21/93	FC2	Q0021198	46
11/21/93	FC3	Q0021199	64
11/21/93	FC4	Q0021200	68
11/21/93	FC5	Q0021183	18
11/21/93	FC5	10234	32
11/21/93	SQ1	Q0021165	17
11/21/93	SQ2	Q0021167	5 A
11/27/93	AQ1	Q0021131	78
11/27/93	AQ10	Q0021170	68
11/27/93	AQ11	Q0021172	76
11/27/93	AQ12	Q0021173	112
11/27/93	AQ2	00021133	71
11/27/93	AQ3	Q0021135	41
11/27/93	AQ4	Q0021137	50
11/27/93	AQ5	Q0021145	18 A
11/27/93	AQ5D	Q0021146	25
11/27/93	AQ6	Q0021149	35 A
11/27/93	AQ7	Q0021151	72
11/27/93	AQ8	Q0021153	97 A
11/27/93	AQ9	Q0021155	69 A
11/27/93	SQ1	Q0021174	10 A
11/27/93	SQ2	Q0021176	12 A
12/03/93	AQ1	Q0021105	117 E
12/03/93	AQ10	Q0021124	92 E
12/03/93	AQ11	Q0021126	116 E
12/03/93	AQ12	Q0021127	88 E
12/03/93	AQ2	Q0021107	91 E
12/03/93	AQ3	Q0021109	55 E
12/03/93	AQ4	Q0021111	64 E
12/03/93	AQ5	Q0021113	72 E
12/03/93	AQ5D	Q0021114	70 E
12/03/93	AQ6	Q0021117	42 E
12/03/93	AQ7	Q0021119	50 E
12/03/93	AQ8	Q0021120	56 E
12/03/93	AQ9	Q0021122	44 E
12/03/93	FC1	Q0021139	105 A,E
12/03/93	FC2	Q0021141	117 E
12/03/93	FC5	Q0021142	125 E
12/03/93	SQ1	Q0021128	98 E
12/03/93	SQ2	Q0021130	102 A,E
12/09/93	AQ1	Q0020970	33 A

- FLAGS: A TSP <= PM-10 FOR THIS SITE
 - B DUPLICATES DON'T MATCH FOR THIS SITE
 - C TSP < 0 NET WEIGHT
 - D OUTLIER, VALUE SUSPECT
 - E ASSOCIATED BLANK VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	SAMPID	TSP
		•••••	
12/09/93	AQ10	Q0020989	28 A
12/09/93	AQ11	Q0020991	59
12/09/93	AQ12	Q0020992	49
12/09/93	AQ2	Q0020972	106
12/09/93	AQ2	10236	102
12/09/93	AQ3	Q0020974	38
12/09/93	AQ4	Q0020976	20 A
12/09/93	AQ5	Q0020978	35 B
12/09/93	AQ5D	Q0020979	48 B
12/09/93	AQ6	Q0020982	52
12/09/93	AQ7	Q0020984	31
12/09/93	AQ8	Q0020985	36 A
12/09/93	AQ9	Q0020987	13 A
12/09/93	SQ1	Q0020993	64
12/09/93	SQ1	10237	34
12/09/93	SQ2	Q0020995	57
12/09/93	SQ2	10238	30 A
12/15/93	AQ1	Q0021169	44
12/15/93	AQ10	Q0020956	43
12/15/93	AQ11	Q0020954	61
12/15/93	AQ12	90020953	42
12/15/93	AQ2	Q0021103	78
12/15/93	AQ3	Q0021000	27
12/15/93	AQ4	Q0020998	14 A
12/15/93	AQ5	Q0020967	62 B
12/15/93	AQ5D	Q0020966	50 B
12/15/93	AQ6	Q0020963	58 41
12/15/93	AQ7	Q0020961 Q0020960	63
12/15/93 12/15/93	AQ8 AQ9	Q0020958	121
12/15/93	FC1	Q0020938 Q0020948	62
12/15/93	FC2	Q0020944	31
12/15/93	FC3	Q0020943	22
12/15/93	FC4	Q0020942	19
12/15/93	FC5	Q0020941	25
12/15/93	SQ1	Q0020952	66
12/15/93	SQ2	Q0020950	63
12/21/93	AQ1	Q0020901	27 A
12/21/93	AQ10	90020920	11
12/21/93	AQ11	90020922	57
12/21/93	AQ12	Q002092 3	32
12/21/93	AQ2	Q0020903	38 A
12/21/93	AQ3	Q0020905	13 A
12/21/93	AQ4	Q0020907	34
12/21/93	AQ5	90020909	16 A
12/21/93	AQ5D	Q0020910	13 A
12/21/93	AQ6	Q0020913	18 A
12/21/93	AQ7	Q0020915	8

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

	(u	g/m3)	
DATE	SITEID	SAMPID	TSP
12/21/93	8PA	Q0020916	12 A
12/21/93	AQ9	Q0020918	41 A
12/21/93	SQ1	Q0020924	6 A
12/21/93	SQ2	Q0020926	39
12/27/93	AQ1	Q0020929	30 A
12/27/93	AQ10	Q0021062	37 A
12/27/93	AQ11	Q0021064	35
12/27/93	AQ12	Q0021065	35
12/27/93	AQ2	Q0020931	34 A
12/27/93	AQ3	Q0020933	27 A
12/27/93	AQ4	Q0020935	31 A
12/27/93	AQ5	Q0020937	26 A,B
12/27/93	AQ5D	Q0020938	37 B
12/27/93	AQ6	Q0020946	38
12/27/93	AQ7	Q0021096	29
12/27/93	AQ8	Q0021097	30 A
12/27/93	AQ9	Q0021099	40
12/27/93	FC1	Q0021070	26 A
12/27/93	FC2	Q0021072	31
12/27/93	FC5	Q0021073	29
12/27/93	sq1	Q0021066	36 A
12/27/93	SQ2	Q0021068	31
01/02/94	AQ1	Q0021075	48
01/02/94	AQ2	Q0021077	33
01/02/94	AQ3	Q0021078	11 A
01/02/94	AQ4	Q0021080	23
01/02/94	AQ5	Q0021081	27
01/02/94	AQ5D	Q0021082	28
01/02/94	AQ6	90021086	25 A
01/02/94	AQ8	00021088	37
01/02/94	AQ9	Q0021089	45
01/02/94	SQ1	Q0021091	33
01/02/94	SQ2	Q0021093	26
01/08/94	AQ1	Q0021001	64
01/08/94	AQ10	Q0021020	49
01/08/94	AQ11	Q0021022	49
01/08/94	AQ12	Q0021023	45
01/08/94	AQ2	Q0021003	60
01/08/94	AQ3	Q0021005	54
01/08/94	AQ4	Q0021007	37 A
01/08/94	AQ5	Q0021009	69 B
01/08/94	AQ5D	Q0021010	54 B
01/08/94	AQ6	Q0021013	50
01/08/94	AQ7	Q0021015	61
01/08/94	AQ8	Q0021016	49
01/08/94	AQ9	Q0021018	45
01/08/94	FC1	Q0021028	33 A
01/08/94	FC2	Q0021030	53

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

1	ua	/m	3)

		(ug/ms)	
DATE	SITEID	SAMPID	TSP
01/08/94	FC5	Q0021031	43
01/08/94	SQ1	Q0021024	50
01/08/94	SQ2	Q0021026	57
01/12/94	AQ6	Q0021035	62
01/12/94	M1001S	Q0021033	45
01/12/94	M1101N	Q0021034	69
01/12/94	M901W	Q0021032	28
01/14/94	AQ1	Q0021037	93
01/14/94	AQ10	Q0021056	35
01/14/94	AQ11	Q0021058	25
01/14/94	AQ12	Q0021059	14
01/14/94	AQ2	Q0021039	111
01/14/94	AQ3	Q0021041	34
01/14/94	AQ4	Q0021043	29
01/14/94	AQ5	Q0021045	26 A
01/14/94	AQ5D	Q0021046	22
01/14/94	AQ6	Q0021049	29 A
01/14/94	AQ7	Q0021051	35
01/14/94	AQ8	Q0021052	41
01/14/94	AQ9	Q0021054	30 A
01/14/94	SQ1	Q0021060	43 A
01/14/94	SQ2	Q0022204	37 A
01/20/94	AQ1	Q0022207	45 A,E
01/20/94	AQ10	Q0022227	86 A,E
01/20/94	AQ11	Q0022229	99 E
01/20/94	AQ12	Q0022230	111 E
01/20/94	AQ2	Q0022209	116 E
01/20/94	AQ3	90022211	106 E
01/20/94	AQ4	Q0022213	88 A,E
01/20/94	AQ5	Q0022215	117 E
01/20/94	AQ5D	Q0022216	121 A,E
01/20/94	AQ6	Q0022219	66 A,E
01/20/94	AQ7	Q0022221	76 E
01/20/94	AQ8	Q0022223	115 E
01/20/94	AQ9	Q0022225	121 E
01/20/94	FC1	90022235	102 E
01/20/94	FC2	Q0022237	104 E
01/20/94	FC3	Q0022238	88 E
01/20/94	FC4	Q0022239	99 E
01/20/94	FC5	Q0022240	97 E
01/20/94	SQ1	Q0022231	91 A,E
01/20/94	sq2	90022233	88 A,E
01/26/94	AQ1	Q0022202	17 A
01/26/94	AQ10	Q0022259	37 A
01/26/94	AQ11	Q0022261	29
01/26/94	AQ12	Q0022262	29
01/26/94	AQ2	Q0022242	87
01/26/94	AQ3	Q0022244	101

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

	(ug/m	5)	
DATE	SITEID	SAMPID	TSP
01/26/94	AQ4	Q0022246	51 A
01/26/94	AQ5	Q0022248	18 A
01/26/94	AQ5D	Q0022249	17 A
01/26/94	AQ6	Q0022252	25 A
01/26/94	AQ7	Q0022254	56
01/26/94	AQ8	Q0022255	15 A
01/26/94	AQ9	Q0022257	46
01/26/94	SQ1	Q0022263	61
01/26/94	SQ2	Q0022265	13 A
02/01/94	AQ1	Q0022270	65 A
02/01/94	AQ10	Q0022290	66
02/01/94	AQ11	Q0022292	41
02/01/94	AQ12	Q0022293	34
02/01/94	AQ2	Q0022272	87
02/01/94	AQ3	Q0022274	47 A
02/01/94	AQ4	Q0022277	43 A
02/01/94	AQ5	Q0022279	94
02/01/94	AQ5D	Q0022280	83
02/01/94	AQ6	Q0022283	29 A
02/01/94	AQ7	Q0022285	29
02/01/94	AQ8	Q0022286	50
02/01/94	AQ9	Q0022288	34 A
02/01/94	FC1	Q0022299	45 A
02/01/94	FC2	Q0024602	27
02/01/94	FC5	Q0024603	36
02/01/94	SQ1	Q0022295	40 A
02/01/94	SQ2	Q0022297	43 A
02/07/94	AQ1	Q0024605	34 A,E
02/07/94	AQ10	Q0024624	45 E
02/07/94	AQ11	Q0024626	34 E
02/07/94	AQ12	Q0024627	37 E
02/07/94	AQ2	Q0024607	47 A,E
02/07/94	AQ3	Q0024609	38 A,E
02/07/94	AQ4	Q0024611	37 A,E
02/07/94	AQ5	Q0024613	27 A,E
02/07/94	AQ5D	Q0024614	21 A,E
02/07/94	AQ6	Q0024617	13 A,E
02/07/94	AQ7	Q0024619	16 A,E
02/07/94	AQ8	Q0024620	26 E
02/07/94	AQ9	Q0024622	18 E
02/07/94	SQ1	Q0024628	35 E
02/07/94	sq2	Q0024630	28 E
02/13/94	AQ1	Q0024634	23
02/13/94	AQ10	Q0024653	56
02/13/94	AQ11	Q0024655	56
02/13/94	AQ12	Q0024656	50
02/13/94	AQ2	00024636	67
02/13/94	AQ3	Q0024638	31

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	SAMPID	TSP
02/13/94	AQ4	Q0024640	36
02/13/94	AQ5	Q0024642	61
02/13/94	AQ5D	Q0024643	54
02/13/94	AQ6	Q0024646	47
02/13/94	AQ7	Q0024648	42
02/13/94	AQ8	Q0024649	65
02/13/94	AQ9	Q0024651	41
02/13/94	FC1	Q0024662	74
02/13/94	FC2	Q0024664	68
02/13/94	FC3	Q0024665	66
02/13/94	FC4	Q0024666	83
02/13/94	FC5	Q0024667	79
02/13/94	SQ1	Q0024658	73
02/13/94	SQ2	Q0024660	64
02/19/94	AQ1	Q0024669	85 E
02/19/94	AQ10	Q0024689	67 E
02/19/94	AQ11	Q0024691	59 E
02/19/94	AQ12	Q0024692	69 E
02/19/94	AQ2	Q0024671	94 E
02/19/94	AQ3	Q0024673	76 E
02/19/94	AQ4	Q0024676	26 E
02/19/94	AQ5	Q0024678	49 E
02/19/94	AQ5D	Q0024679	42 E
02/19/94	AQ6	Q0024682	63 A,E
02/19/94	AQ7	Q0024684	64 E
02/19/94	AQ8	Q0024685	60 E
02/19/94	AQ9	Q0024687	63 E
02/19/94	sq1	Q0024694	63 E
02/19/94	SQ2	Q0024696	17 E
02/25/94	AQ1	Q0024699	34
02/25/94	AQ10	Q0024718	48
02/25/94	AQ11	Q0024720	71
02/25/94	AQ12	Q0024721	62
02/25/94	AQ2	Q0024701	52
02/25/94	AQ3	Q0024703	40
02/25/94	AQ4	Q0024705	57
02/25/94	AQ5	Q0024707	68
02/25/94	AQ5D	Q0024708	78 A
02/25/94	AQ6	Q0024711	34
02/25/94	AQ7	Q0024713	45
02/25/94	AQ8	Q0024714	43 A
02/25/94	AQ9	Q0024716	45 A
02/25/94	FC1	Q0024727	74
02/25/94	FC2	Q0024729	76
02/25/94	FC5	Q0024730	79
02/25/94	SQ1	Q0024724	67
02/25/94	SQ2	Q0024725	63
03/03/94	AQ1	Q0024735	161

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
03/03/94	AQ10	Q0024754	50
03/03/94	AQ11	Q0024756	86
03/03/94	AQ12	Q0024757	70
03/03/94	AQ2	Q0024 7 37	117
03/03/94	AQ3	Q0024739	7 A
03/03/94	AQ4	Q0024741	39
03/03/94	AQ5	Q0024743	9 A,B
03/03/94	AQ5D	Q0024744	55 B
03/03/94	AQ6	Q0024747	70
03/03/94	AQ7	Q0024749	76
03/03/94	AQ8	Q0024750	61
03/03/94	AQ9	Q0024752	50
03/03/94	SQ1	Q0024759	86
03/03/94	sq2	Q0024761	83
03/21/94	AQ1	J0001	40
03/21/94	AQ10	10020	140
03/21/94	AQ11	J0022	28
03/21/94	AQ12	J0023	24
03/21/94	AQ2	J0003	57
03/21/94	AQ3	J0005	21
03/21/94	AQ4	J0007	21
03/21/94	AQ5	J000 9	31
03/21/94	AQ5D	J0010D	32
03/21/94	AQ6	J0013	25
03/21/94	AQ7	J0015	26
03/21/94	8PA	J0016	23
03/21/94	AQ9	J0018	22
03/21/94	FC1	J0028	24
03/21/94	FC2	J0030	26
03/21/94	FC5	J0031	29
03/21/94	SQ1	J0024	23
03/21/94	SQ2	J0026	23
03/27/94	AQ1	J0033	18
03/27/94	AQ10	J0052	15
03/27/94	AQ11	J0054	15
03/27/94	AQ12	J0055	15
03/27/94	AQ2	J0035	18
03/27/94	AQ3	J0037	13
03/27/94	AQ4	J0039	13
03/27/94	AQ5	J0041	16
03/27/94	AQ5D	J0042D	15
03/27/94	AQ6	J0045	16
03/27/94	AQ7	J0047	15
03/27/94	AQ8	J0048	13
03/27/94	AQ9	J0050	13
03/27/94	SQ1	J0056	14
03/27/94	SQ2	J0058	17
04/02/94	AQ1	J0062	27
,,			

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	SAMPID	TSP
04/02/94	AQ10	J0081	27
04/02/94	AQ11	10083	27
04/02/94	AQ12	J0084	27
04/02/94	AQ2	10064	33
04/02/94	AQ3	10066	25
04/02/94	AQ4	J0068	21
04/02/94	AQ5	J0070	26
04/02/94	AQ5D	J0071D	26
04/02/94	AQ6	J0074	26
04/02/94	AQ7	J0076	25
04/02/94	8PA	J0077	25
04/02/94	AQ9	J0079	25
04/02/94	FC1	J0089	25
04/02/94	FC2	J0091	26
04/02/94	FC5	J0092	28
04/02/94	SQ1	J0085	26
04/02/94	SQ2	J0087	27
04/08/94	AQ1	10095	30
04/08/94	AQ10	J0114	22
04/08/94	AQ11	J0116	23
04/08/94	AQ12	J0117	23
04/08/94	AQ2	J0097	49
04/08/94	AQ3	10033	22
04/08/94	AQ4	J0101	22
04/08/94	AQ5	J0103	30
04/08/94	AQ5D	J0104	28
04/08/94	AQ6	J0107	23
04/08/94	AQ7	J0109	21
04/08/94	AQ8	J0110	22
04/08/94	AQ9	J0112	19
04/08/94	SQ1	J0118	23
04/08/94	SQ2	J0120	21
04/14/94	AQ1	J0124	81
04/14/94	AQ10	J0144	79
04/14/94	AQ11	J0146	37
04/14/94	AQ12	J0147	36
04/14/94	AQ2	J0126	106
04/14/94	AQ3	J0128	37
04/14/94	AQ4	J0130	42
04/14/94	AQ5	J0132	59
04/14/94	AQ5D	J0133	51
04/14/94	AQ6	J0137	53
04/14/94	AQ7	J0139	39
04/14/94	AQ8	J0140	42
04/14/94	AQ9	J0142	64
04/14/94	FC1	J0153	44
04/14/94	FC2	J0155	42
04/14/94	FC3	J0156	46

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

04/14/94 FC4 J0157 40 04/14/94 FC5 J0158 46 04/14/94 SQ1 J0148 40 04/14/94 SQ2 J0150 37 04/20/94 AQ1 J0161 59 04/20/94 AQ10 J0180 116 04/20/94 AQ11 J0182 49 04/20/94 AQ12 J0163 80 04/20/94 AQ2 J0163 80 04/20/94 AQ3 J0165 46 04/20/94 AQ5 J0167 47 04/20/94 AQ5 J0169 55 04/20/94 AQ6 J0173 50 04/20/94 AQ7 J0175 48 04/20/94 AQ9 J0178 45 04/20/94 AQ9 J0178 45 04/20/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ3 J0196 10 04/26/94 AQ3 J0199 10 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ3 J0198 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ7 J0207 9 04/26/94 AQ8 J0205 88 04/26/94 AQ9 J0207 9 04/26/94 AQ9 J0209 19 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0224 22 05/02/94 AQ9 J0240 19 05/02/94 AQ9 J0240 19	DATE	SITEID	(ug/m3) SAMPID	TSP
04/14/94 FC5 J0158 46 04/14/94 SQ1 J0148 40 04/14/94 SQ2 J0150 37 04/20/94 AQ1 J0161 59 04/20/94 AQ10 J0180 116 04/20/94 AQ11 J0182 49 04/20/94 AQ12 J0183 48 04/20/94 AQ2 J0163 80 04/20/94 AQ3 J0165 46 04/20/94 AQ5 J0167 47 04/20/94 AQ6 J0173 50 04/20/94 AQ6 J0173 50 04/20/94 AQ9 J0178 45 04/20/94 AQ9 J0178 45 04/20/94 AQ1 J0184 46 04/20/94 AQ2 J0185 46 04/20/94 AQ3 J0170 55 04/20/94 AQ6 J0173 50 04/20/94 AQ6 J0173 50 04/20/94 AQ9 J0178 45 04/20/94 AQ9 J0178 45 04/20/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ2 J0192 16 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ3 J0198 10 04/26/94 AQ4 J0198 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ9 J0207 9 04/26/94 AQ9 J0209 19				
04/14/94 SQ1 JO148 40 04/14/94 SQ2 JO150 37 04/20/94 AQ1 JO161 59 04/20/94 AQ10 JO180 116 04/20/94 AQ11 JO182 49 04/20/94 AQ12 JO183 48 04/20/94 AQ2 JO163 80 04/20/94 AQ3 JO165 46 04/20/94 AQ4 JO167 47 04/20/94 AQ5 JO169 55 04/20/94 AQ6 JO173 50 04/20/94 AQ8 JO176 45 04/20/94 AQ9 JO178 45 04/20/94 AQ9 JO178 45 04/20/94 AQ1 JO190 12 04/20/94 AQ1 JO190 12 04/20/94 AQ2 JO186 49 04/20/94 AQ3 JO190 12 04/20/94 AQ3 JO190 12 04/20/94 AQ9 JO178 45 04/20/94 AQ9 JO178 46 04/20/94 AQ1 JO190 12 04/26/94 AQ1 JO190 12 04/26/94 AQ1 JO190 12 04/26/94 AQ2 JO192 16 04/26/94 AQ2 JO192 16 04/26/94 AQ3 JO194 10 04/26/94 AQ5 JO198 10 04/26/94 AQ5 JO198 10 04/26/94 AQ6 JO202 9 04/26/94 AQ7 JO204 8 04/26/94 AQ9 JO207 9 04/26/94 AQ9 JO209 19	04/14/94	FC4	J0157	40
04/14/94 SQ2 J0150 37 04/20/94 AQ1 J0161 59 04/20/94 AQ10 J0180 116 04/20/94 AQ11 J0182 49 04/20/94 AQ11 J0183 48 04/20/94 AQ2 J0163 80 04/20/94 AQ2 J0165 46 04/20/94 AQ3 J0165 46 04/20/94 AQ4 J0167 47 04/20/94 AQ5 J0169 55 04/20/94 AQ6 J0173 50 04/20/94 AQ6 J0173 50 04/20/94 AQ8 J0176 45 04/20/94 AQ9 J0178 45 04/20/94 SQ2 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0190 12 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0192 16 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0198 10 04/26/94 AQ6 J0202 9 04/26/94 AQ9 J0207 9 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC1 J0217 12 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC4 J0219 11 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 FC1 J0217 12 04/26/94 FC3 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC4 J0217 12 04/26/94 FC5 J0220 10 04/26/94	04/14/94	FC5	J0158	46
04/20/94 Aq1 J0161 59 04/20/94 Aq10 J0180 116 04/20/94 Aq11 J0182 49 04/20/94 Aq12 J0183 48 04/20/94 Aq2 J0163 80 04/20/94 Aq2 J0165 46 04/20/94 Aq2 J0165 46 04/20/94 Aq2 J0167 47 04/20/94 Aq5 J0169 55 04/20/94 Aq6 J0173 50 04/20/94 Aq6 J0173 50 04/20/94 Aq8 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Sq2 J0186 49 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0209 12 04/26/94 Aq2 J0192 16 04/26/94 Aq2 J0192 16 04/26/94 Aq6 J0173 80 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0190 12 04/26/94 Aq2 J0192 16 04/26/94 Aq2 J0192 16 04/26/94 Aq4 J0196 10 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq9 J0207 9 04/26/94 Aq9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC1 J0217 12 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC4 J0213 10 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 FC1 J0217 12 04/26/94 FC3 J0213 10 04/26/94 FC4 J0213 10 04/26/94 FC5 J0220 10 0	04/14/94	SQ1	J0148	40
04/20/94 Aq10 J0180 116 04/20/94 Aq11 J0182 49 04/20/94 Aq12 J0183 48 04/20/94 Aq2 J0163 80 04/20/94 Aq3 J0165 46 04/20/94 Aq4 J0167 47 04/20/94 Aq5 J0169 55 04/20/94 Aq6 J0173 50 04/20/94 Aq8 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Aq1 J0184 46 04/20/94 Aq9 J0178 45 04/20/94 Aq1 J0190 12 04/26/94 Aq1 J0209 12 04/26/94 Aq2 J0192 16 04/26/94 Aq3 J0194 10 04/26/94 Aq6 J0202 9 04/26/94 Aq7 J0204 8 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq9 J0207 9 04/26/94 Aq1 J0213 10 04/26/94 Sq1 J0213 10 04/26/94 Sq2 J0215 13 05/02/94 Aq10 J0242 22 05/02/94 Aq10 J0242 22 05/02/94 Aq10 J0242 22 05/02/94 Aq10 J0245 18 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0238 18 05/02/94 Aq9 J0240 19	04/14/94	SQ2	J0150	37
04/20/94 Aq11 J0182 49 04/20/94 Aq12 J0183 48 04/20/94 Aq2 J0163 80 04/20/94 Aq3 J0165 46 04/20/94 Aq4 J0167 47 04/20/94 Aq5 J0169 55 04/20/94 Aq5 J0170 55 04/20/94 Aq6 J0173 50 04/20/94 Aq8 J0176 45 04/20/94 Aq8 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Aq1 J0184 46 04/20/94 Sq2 J0186 49 04/26/94 Aq1 J0209 12 04/26/94 Aq1 J0209 12 04/26/94 Aq3 J0194 10 04/26/94 Aq5 J0198 10 04/26/94 Aq6 J0202 9 04/26/94 Aq8 J0205 88 04/26/94 Aq9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 Sq1 J0213 12 05/02/94 Aq10 J0242 22 05/02/94 Aq10 J0242 22 05/02/94 Aq10 J0243 24 05/02/94 Aq6 J0229 19 05/02/94 Aq6 J0235 21 05/02/94 Aq9 J0240 19	04/20/94	AQ1	J0161	59
04/20/94 Aq12 J0183 48 04/20/94 Aq2 J0163 80 04/20/94 Aq3 J0165 46 04/20/94 Aq4 J0167 47 04/20/94 Aq5 J0169 55 04/20/94 Aq6 J0173 50 04/20/94 Aq6 J0173 50 04/20/94 Aq8 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Aq9 J0178 45 04/20/94 Sq1 J0184 46 04/20/94 Sq2 J0186 49 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0209 12 04/26/94 Aq2 J0192 16 04/26/94 Aq3 J0194 10 04/26/94 Aq5 J0198 10 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq8 J0205 88 04/26/94 Aq9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 FC1 J0217 12 04/26/94 FC5 J0220 10 04/26/94 Sq1 J0223 26 05/02/94 Aq1 J0244 22 05/02/94 Aq1 J0245 18 05/02/94 Aq6 J0229 19 05/02/94 Aq1 J0245 18 05/02/94 Aq4 J029 19 05/02/94 Aq5 J0237 21 05/02/94 Aq6 J0238 18 05/02/94 Aq9 J0240 19	04/20/94	AQ10	J0180	116
04/20/94 Aq2 J0163 80 04/20/94 Aq3 J0165 46 04/20/94 Aq4 J0167 47 04/20/94 Aq5 J0169 55 04/20/94 Aq5 J0170 55 04/20/94 Aq6 J0173 50 04/20/94 Aq6 J0173 50 04/20/94 Aq8 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Aq9 J0178 45 04/20/94 Sq1 J0184 46 04/20/94 Sq2 J0186 49 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0209 12 04/26/94 Aq1 J0209 12 04/26/94 Aq2 J0192 16 04/26/94 Aq3 J0194 10 04/26/94 Aq5 J0198 10 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq8 J0205 88 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC1 J0217 12 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC3 J0220 10 04/26/94 FC4 J0223 26 05/02/94 Aq1 J0223 26 05/02/94 Aq4 J0229 19 05/02/94 Aq5 J0231 24 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0237 21 05/02/94 Aq8 J0238 18 05/02/94 Aq9 J0240 19	04/20/94	AQ11	J0182	49
04/20/94 Aq3 J0165 46 04/20/94 Aq4 J0167 47 04/20/94 Aq5 J0169 55 04/20/94 Aq5 J0170 55 04/20/94 Aq6 J0173 50 04/20/94 Aq6 J0175 48 04/20/94 Aq9 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Sq1 J0184 46 04/20/94 Sq2 J0186 49 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0209 12 04/26/94 Aq2 J0192 16 04/26/94 Aq3 J0194 10 04/26/94 Aq5 J0198 10 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq8 J0205 88 04/26/94 Aq9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 Sq1 J0213 10 04/26/94 Sq2 J0215 13 05/02/94 Aq10 J0242 22 05/02/94 Aq11 J0244 22 05/02/94 Aq11 J0244 22 05/02/94 Aq11 J0245 18 05/02/94 Aq5 J0237 21 05/02/94 Aq6 J0229 19 05/02/94 Aq1 J0223 26 05/02/94 Aq1 J0229 19 05/02/94 Aq5 J0231 24 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0235 21 05/02/94 Aq8 J0238 18 05/02/94 Aq9 J0240 19	04/20/94	AQ12	J0183	48
04/20/94 AQ4 J0167 47 04/20/94 AQ5 J0169 55 04/20/94 AQ5 J0170 55 04/20/94 AQ6 J0173 50 04/20/94 AQ6 J0175 48 04/20/94 AQ7 J0175 48 04/20/94 AQ9 J0178 45 04/20/94 SQ2 J0186 49 04/20/94 SQ2 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0209 12 04/26/94 AQ1 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0198 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ8 J0205 88 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC3 J0202 10 04/26/94 FC3 J0202 10 04/26/94 FC3 J0217 12 04/26/94 FC3 J0219 11 04/26/94 FC3 J0220 10 04/26/94 FC3 J0223 26 05/02/94 AQ10 J0242 22 05/02/94 AQ10 J0242 22 05/02/94 AQ11 J0245 18 05/02/94 AQ11 J0237 21 05/02/94 AQ5 J0231 24 05/02/94 AQ6 J0235 21 05/02/94 AQ6 J0235 21 05/02/94 AQ6 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/20/94	AQ2	J0163	80
04/20/94 Aq5 J0169 55 04/20/94 Aq5D J0170 55 04/20/94 Aq6 J0173 50 04/20/94 Aq7 J0175 48 04/20/94 Aq8 J0176 45 04/20/94 Aq9 J0178 45 04/20/94 Sq2 J0186 49 04/26/94 Aq1 J0190 12 04/26/94 Aq1 J0209 12 04/26/94 Aq2 J0192 16 04/26/94 Aq3 J0194 10 04/26/94 Aq5D J0198 10 04/26/94 Aq5D J0198 10 04/26/94 Aq6 J0202 9 04/26/94 Aq6 J0202 9 04/26/94 Aq8 J0205 88 04/26/94 Aq9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 Sq2 J0202 10 04/26/94 Sq1 J0202 10 04/26/94 FC2 J0219 11 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 Sq1 J0213 10 04/26/94 Sq2 J0215 13 05/02/94 Aq10 J0242 22 05/02/94 Aq11 J0244 22 05/02/94 Aq11 J0244 22 05/02/94 Aq10 J0245 18 05/02/94 Aq10 J0245 18 05/02/94 Aq4 J0229 19 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0235 21 05/02/94 Aq6 J0237 21 05/02/94 Aq6 J0237 21 05/02/94 Aq6 J0237 21 05/02/94 Aq6 J0238 18 05/02/94 Aq9 J0240 19	04/20/94	AQ3	J0165	46
04/20/94 AQ5D J0170 55 04/20/94 AQ6 J0173 50 04/20/94 AQ7 J0175 48 04/20/94 AQ8 J0176 45 04/20/94 AQ9 J0178 45 04/20/94 SQ1 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0209 12 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0198 10 04/26/94 AQ6 J0202 9 04/26/94 AQ7 J0207 9 04/26/94 AQ8 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 SQ1 J0223 26 05/02/94 AQ11 J0223 26 05/02/94 AQ11 J0224 18 05/02/94 AQ5 J0231 24 05/02/94 AQ11 J0223 26 05/02/94 AQ12 J0235 21 05/02/94 AQ5D J0232 24 05/02/94 AQ5D J0233 18 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18	04/20/94	AQ4	J0167	47
04/20/94 AQ6 J0173 50 04/20/94 AQ7 J0175 48 04/20/94 AQ8 J0176 45 04/20/94 AQ9 J0178 45 04/20/94 SQ1 J0184 46 04/20/94 SQ2 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0209 12 04/26/94 AQ1 J0192 16 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC5 J0220 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0229 19 05/02/94 AQ1 J0229 19 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0233 21 05/02/94 AQ5 J0231 24 05/02/94 AQ5 J0231 24 05/02/94 AQ5 J0233 21 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/20/94	AQ5	J0169	55
04/20/94 AQ7 J0175 48 04/20/94 AQ8 J0176 45 04/20/94 AQ9 J0178 45 04/20/94 SQ1 J0184 46 04/20/94 SQ2 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ1 J0209 12 04/26/94 AQ2 J0192 16 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ5 J0198 10 04/26/94 AQ8 J0202 9 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5 J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ6 J0237 21 05/02/94 AQ6 J0238 18 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18	04/20/94	AQ5D	J0170	55
04/20/94 AQ8 J0176 45 04/20/94 AQ9 J0178 45 04/20/94 SQ1 J0184 46 04/20/94 SQ2 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ10 J0209 12 04/26/94 AQ2 J0192 16 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ8 J0202 9 04/26/94 AQ8 J0202 9 04/26/94 AQ8 J0202 9 04/26/94 AQ9 J0207 9 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0229 19 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ6 J0235 21 05/02/94 AQ6 J0235 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/20/94	AQ6	J0173	50
04/20/94 AQ9 J0178 45 04/20/94 SQ1 J0184 46 04/20/94 SQ2 J0186 49 04/26/94 AQ1 J0190 12 04/26/94 AQ10 J0209 12 04/26/94 AQ11 J0211 8 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ3 J0194 10 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 SQ2 J0215 13 <t< td=""><td>04/20/94</td><td>AQ7</td><td>J0175</td><td>48</td></t<>	04/20/94	AQ7	J0175	48
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04/26/94 AQ11 J0211 8 04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ7 J0204 8 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 SQ1 J0213 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0242 22 0	04/26/94	AQ1	J0190	12
04/26/94 AQ2 J0192 16 04/26/94 AQ3 J0194 10 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ7 J0204 8 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 SQ2 J0213 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0242 22 05/02/94 AQ1 J0244 22 05	04/26/94	AQ10	J0209	12
04/26/94 AQ3 J0194 10 04/26/94 AQ4 J0196 10 04/26/94 AQ5 J0198 10 04/26/94 AQ5 J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ6 J0202 9 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 FC5 J0220 10 04/26/94 SQ1 J0213 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0242 22 05/02/94 AQ11 J0244 22 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 <t< td=""><td>04/26/94</td><td>AQ11</td><td>J0211</td><td>8</td></t<>	04/26/94	AQ11	J0211	8
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04/26/94 AQ5 J0198 10 04/26/94 AQ5D J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ7 J0204 8 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 SQ1 J0213 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0242 22 05/02/94 AQ1 J0242 22 05/02/94 AQ1 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ6 J0235 21 05/02/94 AQ6 J0237 21 <t< td=""><td>04/26/94</td><td>AQ3</td><td>J0194</td><td>10</td></t<>	04/26/94	AQ3	J0194	10
04/26/94 AQ5D J0199 10 04/26/94 AQ6 J0202 9 04/26/94 AQ7 J0204 8 04/26/94 AQ8 J0205 8 04/26/94 AQ9 J0207 9 04/26/94 FC1 J0217 12 04/26/94 FC2 J0219 11 04/26/94 FC5 J0220 10 04/26/94 SQ1 J0213 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0223 26 05/02/94 AQ1 J0242 22 05/02/94 AQ11 J0242 22 05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ6 J0235 21 05/02/94 AQ6 J0237 21 05/02/94 AQ8 J0238 18	04/26/94	AQ4	J0196	10
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04/26/94 FC5 J0220 10 04/26/94 SQ1 J0213 10 04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ10 J0242 22 05/02/94 AQ11 J0244 22 05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5 J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/26/94	FC1	J0217	12
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04/26/94 SQ2 J0215 13 05/02/94 AQ1 J0223 26 05/02/94 AQ10 J0242 22 05/02/94 AQ11 J0244 22 05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/26/94	FC5	J0220	10
05/02/94 AQ1 J0223 26 05/02/94 AQ10 J0242 22 05/02/94 AQ11 J0244 22 05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/26/94	SQ1	J0213	10
05/02/94 AQ10 J0242 22 05/02/94 AQ11 J0244 22 05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	04/26/94	SQ2	J0215	13
05/02/94 AQ11 J0244 22 05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ1	J0223	26
05/02/94 AQ12 J0245 18 05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ10	J0242	22
05/02/94 AQ4 J0229 19 05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ11	J0244	22
05/02/94 AQ5 J0231 24 05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ12	J0245	18
05/02/94 AQ5D J0232 24 05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ4	J0229	19
05/02/94 AQ6 J0235 21 05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ5	J0231	24
05/02/94 AQ7 J0237 21 05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ5D	10232	24
05/02/94 AQ8 J0238 18 05/02/94 AQ9 J0240 19	05/02/94	AQ6	J0235	21
05/02/94 AQ9 J0240 19	05/02/94	AQ7	J0237	21
	05/02/94	AQ8	J0238	18
05/02/0/ 501 102/4 21	05/02/94	AQ9	J0240	19
UJ/UZ/74 3W1 JUZ40 Z1	05/02/94	SQ1	J0246	21

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
05/02/94	SQ2	J0248	21
05/08/94	AQ1	J0253	38
05/08/94	AQ10	J0273	35
05/08/94	AQ11	J0275	34
05/08/94		J0276	31
05/08/94	AQ2	J0255	43
05/08/94		J0257	32
05/08/94	AQ4	J0260	34
05/08/94	AQ5	J0262	32
05/08/94	AQ5D	J0263	33
05/08/94	AQ6	J0266	30
05/08/94	AQ7	J0268	32
05/08/94	AQ8	J0269	31
05/08/94	AQ9	J0271	31
05/08/94	FC1	J0281	32
05/08/94	FC2	J0283	34
05/08/94	FC5	J0285	32
05/08/94	SQ1	J0277	33
05/08/94	sq2	J0279	39
05/14/94	AQ10	J0307	19
05/14/94	AQ11	J0309	18
05/14/94	AQ12	J0310	18
05/14/94	AQ6	J0300	17
05/14/94	AQ8	J0303	17
05/14/94	AQ9	J0305	18
05/14/94	SQ1	J0311	22
05/18/94	FC1	J0317	44
05/18/94	FC2	J0318	78
05/18/94	FC3	J0319	44
05/18/94	FC4	J0320	55
05/18/94	FC4D	J0321D	51
05/18/94	M726NW	J0322	55
05/18/94	M826E	J0323	49
05/20/94	AQ1	J0325	42 E
05/20/94	AQ10	J0345	52 E
05/20/94	AQ11	J0347	38 E
05/20/94	AQ12	J0348	43 E
05/20/94	AQ2	J0327	51 E
05/20/94	AQ3	J0329	39 E
05/20/94	AQ4	J0331	43 E
05/20/94	AQ5	J0333	44 E
05/20/94	AQ5D	J0335D	48 E
05/20/94	AQ6	J0338	39 E
05/20/94	AQ7	J0340	41 E
05/20/94	AQ8	J0341	49 E
05/20/94	AQ9	J0343	36 E
05/20/94	FC1	J0353	36 E
05/20/94	FC2	J0355	44 E

- FLAGS: A TSP <= PM-10 FOR THIS SITE
 - $\ensuremath{\text{\textbf{B}}}$ DUPLICATES DON'T MATCH FOR THIS SITE
 - C TSP < 0 NET WEIGHT
 - D OUTLIER, VALUE SUSPECT
 - E ASSOCIATED BLANK VALUE SUSPECT

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
05/20/94	FC3	J0356	33 E
05/20/94	FC4	J0357	37 E
05/20/94	SQ1	J0349	41 E
05/20/94	SQ2	J0351	45 E
05/26/94	AQ1	J0361	15
05/26/94	AQ10	J0380	11
05/26/94	AQ11	J0382	12
05/26/94	AQ12	J0383	11
05/26/94	AQ2	J0363	13
05/26/94	AQ3	J0365	17
05/26/94	AQ4	J0367	12
05/26/94	AQ5	J0369	16
05/26/94	AQ5D	J0370D	12
05/26/94	AQ6	J0373	11
05/26/94	AQ7	J0375	12
05/26/94	8PA	J0376	11
05/26/94	AQ9	J0378	12
05/26/94	SQ1	J0384	13
05/26/94	SQ2	J0386	11
06/01/94	AQ1	10390	39
06/01/94	AQ10	J0415	43
06/01/94	AQ11	J0417	31
06/01/94	AQ12	J0418	33
06/01/94	AQ2	J0392	51
06/01/94	AQ3	J0394	33
06/01/94	AQ4	J0396	34
06/01/94	AQ5	10398	34
06/01/94	AQ5D	J0405	33
06/01/94	AQ6	J0408	32
06/01/94	AQ7	J0410	35
06/01/94	AQ8	J0411	32
06/01/94	AQ9	J0413	34
06/01/94	FC1	J0423	35
06/01/94	FC2	J0425	35 32
06/01/94	SQ1	J0419	
06/01/94	SQ2	J0421	31
06/07/94	AQ1	J0429 J0448	61 56
06/07/94	AQ10		54
06/07/94	AQ11	J0450	46
06/07/94	AQ12	J0451	
06/07/94	AQ2	J0431 J0433	75 49
06/07/94	AQ3 AQ4		49
06/07/94		J0435	52
06/07/94	AQ5	J0437	50
06/07/94	AQ5D	J0438 J0441	49
06/07/94	AQ6	J0443	49
06/07/94 06/07/94	AQ7	J0444 J0444	53
00/01/74	AQ8	UU-144	73

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < O NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	(ug/ms) SAMPID	TSP
06/07/94	AQ9	J0446	44
06/07/94	SQ1	J0452	64
06/07/94	SQ2	J0454	51
06/13/94	AQ1	J0458	74
06/13/94	AQ10	J0477	158
06/13/94	AQ11	J0479	40
06/13/94	AQ12	J0480	52
06/13/94	AQ2	J0460	84
06/13/94	AQ3	J0462	63
06/13/94	AQ4	J0464	53
06/13/94	AQ5	J0466	59
06/13/94	AQ5D	J0467D	52
06/13/94	AQ6	J0470	58
06/13/94	AQ7	J0472	52
06/13/94	AQ8	J0473	47
06/13/94	AQ9	J0475	46
06/13/94	FC1	J0485	49
06/13/94	FC2	J0487	59
06/13/94	FC5	J0488	73
06/13/94	SQ1	J0481	75
06/13/94	SQ2	J0483	52
06/15/94	FC2	J0491	75
06/15/94	FC2D	J0492D	77
06/15/94	FC5	J0493	101
06/15/94	M123S	J0496	81
06/15/94	M926NE	J0497	68
06/15/94	SQ1	J0494	81
06/15/94	SQ2	J0495	91
06/19/94	AQ2	J0501	31
06/19/94	AQ1	J0499	31
06/19/94	AQ10	J0518	27
06/19/94	AQ11	J0520	28
06/19/94	AQ12	J0521	28
06/19/94	AQ3	J0503	27
06/19/94	AQ4	J0505	24
06/19/94	AQ5	J0507	26
06/19/94	AQ5D	J0508D	27
06/19/94	AQ6	J0511	32
06/19/94	AQ7	J0513	24
06/19/94	AQ8	J0514	23
06/19/94	AQ9	J0516	24
06/19/94	SQ1	J0522	29
06/19/94	SQ2	J0524	30
06/23/94	AQ10	J0532	30
06/23/94	AQ6	J0528	22
06/23/94	AQ6D	J0529D	23
06/23/94	AQ8	J0530	23
06/23/94	AQ9	J0531	27

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

(Ug/m3)

DATE	SITEID	SAMPID	TSP
06/23/94	M1101W		37
06/23/94	M1201W	J0534	20
06/25/94	AQ1	J0549	50
06/25/94	AQ10	J0556	46
06/25/94	AQ11	J0558	46
06/25/94	AQ12	J0559	46
06/25/94	AQ2	J0536	61
06/25/94	AQ3	J0538	43
06/25/94	AQ4	J0540	47
06/25/94	AQ5	J0542	43
06/25/94	AQ5D	J0544D	41
06/25/94	AQ6	J0547	45
06/25/94	AQ7	J0551	45
06/25/94	AQ8	J0552	42
06/25/94	AQ9	J0554	43
06/25/94	FC1	J0564	50
06/25/94	FC2	J0566	45
06/25/94	FC3	J0567	46
06/25/94	FC4	J0568	43
06/25/94	FC5	J0569	49
06/25/94	SQ1	J0560	51
06/25/94	SQ2	J0562	50
07/01/94	AQ1	J0572	102
07/01/94	AQ10	K0007	141
07/01/94	AQ11	K0008	85
07/01/94	AQ12	K0009	83
07/01/94	AQZ	J0574	144
07/01/94	AQ3	J0576	87
	AQ4	J0578	81
07/01/94	AQ5	J0580	82
07/01/94	AQ5	Q0028801	76
07/01/94	AQ5D	J0581D	78
07/01/94	AQ5D	00028802	79
	AQ6	J0584	92
07/01/94	AQ7	K0002	78
07/01/94	AQ8 AQ9	K0003 K0005	89 71
07/01/94	SQ1	K0010	80
07/01/94 07/01/94	SQ2	K0010	87
07/07/94	AQ1	K0017	49
07/07/94	AQ10	K0036	471
07/07/94	AQ11	K0037	38
07/07/94	AQ12	K0038	51
07/07/94	AQ2	K0019	145
07/07/94	AQ3	K0021	35
07/07/94	AQ4	K0023	37
07/07/94	AQ5	K0025	34
07/07/94	AQ5	Q0028810	37

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

	TSP	RESULTS	
	(ug/m3)	
DATE	SITEID	SAMPID	TSP
07/07/94	AQ5D	K0026D	33
07/07/94	AQ5D	Q0028811	38
07/07/94	AQ6	K0029	42
07/07/94	AQ7	K0031	37
07/07/94	8QA	K0032	27
07/07/94	AQ9	K0034	34
07/07/94	FC1	K0043	43
07/07/94	FC2	K0044	36
07/07/94	FC5	K0045	32
07/07/94	SQ1	K0039	41
07/07/94	SQ2	K0041	47
07/13/94	AQ1	K0050	57
07/13/94	AQ10	K0069	166
07/13/94	AQ11	K0070	66
07/13/94	AQ12	K0071	56
07/13/94	AQZ	K0052	123
07/13/94	AQ3	K0054	48
	AQ4	K0056	56
	AQ5	K0058	51
07/13/94	AQ5	90028819	53
07/13/94	AQ5D	K0059D	50
07/13/94	AQ5D	Q0028820	52
07/13/94	AQ6	K0062	51
07/13/94	AQ7	K0064	51
07/13/94	AQ8	K0065	48
07/13/94	AQ9	K0067	52
07/13/94	SQ1	K0072	90
07/13/94	SQ2	K0074	57
07/19/94	AQ1	K0079	71
07/19/94	AQ10	K0098	237
07/19/94	AQ11	K0099	66
07/19/94	AQ12	K0100	75
07/19/94	AQZ	K0081	84
07/19/94	AQ3	K0083	71
07/19/94	AQ4	K0085	63
07/19/94	AQ5	K0087	63
07/19/94	AQ5D	K0088D	63
07/19/94	AQ5	Q0028828	57
07/19/94	AQ5D	90028829	57
07/19/94	AQ6	K0091	73
07/19/94	AQ7	K0093	60
07/19/94	AQ8	K0094	58
07/19/94	AQ9	K0096	56
07/19/94	FC1	K0105	67
07/19/94	FC2	K0106	64
07/19/94	FC3	K0107	58
07/17/74	TO.	K0107	- 41

07/19/94 FC4

07/19/94 FC5

FLAGS: A - TSP <= PM-10 FOR THIS SITE

K0108

K0109

B - DUPLICATES DON'T MATCH FOR THIS SITE

61

70

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

(ug/m3)					
DATE	SITEID	SAMPID	TSP		
07/19/94	SQ1	K0101	82		
07/19/94	SQ2	K0103	74		
07/25/94	AQ1	K0113	46		
07/25/94	AQ10	K0132	57		
07/25/94	AQ11	K0133	35		
07/25/94	AQ12	K0134	38		
07/25/94	AQ2	K0115	72		
07/25/94	AQ3	K0117	40		
07/25/94	AQ4	K0119	43		
07/25/94	AQ5	K0121	35		
07/25/94	AQ5D	K0122D	34		
07/25/94	AQ5	Q0028837	32		
07/25/94	AQ5D	Q0028838	32		
07/25/94	AQ6	K0125	37		
07/25/94	AQ7	K0127	34		
07/25/94	AQ8	K0128	31		
07/25/94	AQ9	K0130	31		
07/25/94	SQ1	K0135	40		
07/25/94	SQ2	K0137	42		
07/31/94	AQ1	K0142	55		
07/31/94	AQ10	K0161	42		
07/31/94	AQ11	K0162	56		
07/31/94	AQ12	K0163	47		
07/31/94	AQ2	K0144	67		
07/31/94	AQ3	K0146	48		
07/31/94	AQ4	K0148	38		
07/31/94	AQ6	K0154	39		
07/31/94	AQ7	K0156	42		
07/31/94	AQ8	K0157	38		
07/31/94	AQ9	K0159	43		
07/31/94	FC1	K0168	52		
07/31/94	FC2	K0169	45		
07/31/94	FC5	K0170	53		
07/31/94	sq1	K0164	54		
07/31/94	SQ2	K0166	49		
08/02/94	AQ5	K0174	35		
08/02/94	AQ5D	K0175D	36		
08/02/94	AQ5	Q0028858	36		
08/02/94	AQ5D	Q0028859	36		
08/04/94	FC1	K0181	67		
08/04/94	FC2	K0183	45		
08/04/94	FC2D	K0184D	43		
08/04/94	FC5	K0180	56		
08/04/94	M1026N	K0185	58		
08/04/94	M1126NW	K0182	67		
08/04/94	SQ1	K0186	86		
08/06/94	AQ1	K0188	91		
08/06/94	AQ10	K0207	63		

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	SAMPID	TSP
08/06/94	AQ11	K0209	63
08/06/94	AQ12	K0210	65
08/06/94	AQ2	K0190	92
08/06/94	AQ3	K0192	62
08/06/94	AQ4	K0194	51
08/06/94	AQ5	K0196	67
08/06/94	AQ5D	K0197D	63
08/06/94	AQ6	K0200	54
08/06/94	AQ7	K0202	67
08/06/94	AQ8	K0203	61
08/06/94	AQ9	K0205	57
08/06/94	SQ1	K0211	89
08/06/94	SQ2	K0213	64
08/12/94	AQ1	K0217	37
08/12/94	AQ10	K0236	22
08/12/94	AQ11	K0238	23
08/12/94	AQ12	K0239	24
08/12/94	AQ2	K0219	52
08/12/94	AQ3	K0221	27
08/12/94	AQ4	K0223	24
08/12/94	AQ5	K0225	28
08/12/94	AQ5D	K0226D	28
08/12/94	AQ6	K0229	23
08/12/94	AQ7	K0231	24
08/12/94	AQ8	K0232	23
08/12/94	AQ9	K0234	20
08/12/94	FC1	K0244	26
08/12/94	FC2	K0246	25
08/12/94	FC5	K0247	27
08/12/94	SQ1	K0240	31
08/12/94	SQ2	K0242	27
08/16/94	AQ10	K0254	36
08/16/94	AQ6	K0250	41
08/16/94	AQ6D	K0251D	37
08/16/94	AQ8	K0252	34
08/16/94	AQ9	K0253	35
08/16/94	M1301W	K0256	41
08/16/94	M1401W	K0255	37
08/18/94	AQ1	K0258	86
08/18/94	AQ10	K0277	54
08/18/94	AQ11	K0279	65
08/18/94	AQ12	K0280	63
08/18/94	AQ2	K0260	103
08/18/94	AQ3	K0262	62
08/18/94	AQ4	K0264	53
08/18/94	AQ5	K0266	60
08/18/94	AQ5D	K0267D	59
08/18/94	AQ6	K0270	68

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < O NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS

(ug/m3)

DATE	SITEID	SAMPID	TSP
00/10/0/	407	K0272	62
08/18/94	AQ7	K0272 K0273	59
08/18/94	AQ8	K0275	58
08/18/94	AQ9 SQ1	K0273	118
08/18/94	SQ2	K0283	60
08/18/94	AQ1	K0283	61
08/24/94	AQ10	K0306	61
08/24/94 08/24/94		K0308	43
	AQ11	K0309	43
08/24/94	AQ12	K0289	70
08/24/94	AQ2	K0289	46
08/24/94	AQ3	K0291	35
08/24/94	AQ4	K0295	43
08/24/94	AQ5	K0295	43
08/24/94	AQ5D	K0299D	43
08/24/94	AQ6		43
08/24/94	AQ7	K0301	
08/24/94	AQ8	K0302	40
08/24/94	AQ9	K0304	37 65
08/24/94	FC1	K0314	48
08/24/94	FC2	K0316	44
08/24/94	FC3	K0317	44
08/24/94	FC4	K0318	89
08/24/94	FC5	K0319	83
08/24/94	SQ1	K0310	42
08/24/94	SQ2	K0312	37
08/30/94	AQ1	K0322	
08/30/94	AQ10	K0341	36 37
08/30/94	AQ11	K0343	
08/30/94	AQ12	K0344	32 57
08/30/94	AQ2	K0324	
08/30/94	AQ3	K0326 K0328	32
08/30/94	AQ4		30 36
08/30/94	AQ5	K0330	34
08/30/94	AQ5D	K0331D	34
08/30/94	AQ6	K0334	34
08/30/94	AQ7	K0336	52
08/30/94	AQ8	K0337 K0339	36
08/30/94	AQ9		
08/30/94	SQ1	K0345	57
08/30/94	sq2	K0347	34
09/05/94	AQ1	K0351	36 41
09/05/94	AQ11	K0364	
09/05/94	AQ12	K0365	36
09/05/94	AQ2	K0353	46
09/05/94	AQ3	K0355	28
09/05/94	AQ4	K0357	32 34
09/05/94	AQ5	K0359	34
09/05/94	AQ6	Q0028877	39

FLAGS: A - TSP <= PM-10 FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

(ug/m3)					
DATE	SITEID	SAMPID	TSP		
09/05/94	AQ7	K0361	32		
09/05/94	AQ8	Q0028879	40		
09/05/94	AQ8D	Q0028880	40		
09/05/94	AQ9	K0362	34		
09/05/94	FC2	K0370	38		
09/05/94	FC5	K0371	43		
09/05/94	PDM1	Q0028883	41		
09/05/94	PDM2	Q0028884	49		
09/05/94	PDM3	Q0028885	39		
09/05/94	PDM4	Q0028886	37		
09/05/94	SQ1	K0366	37		
09/05/94	SQ2	K0368	37		
09/11/94	AQ1	K0373	44		
09/11/94	AQ11	K0386	40		
09/11/94	AQ12	K0387	30		
09/11/94	AQ2	K0375	48		
09/11/94	AQ3	K0377	36		
09/11/94	AQ4	K0379	32		
09/11/94	AQ5	K0381	39		
09/11/94	AQ6	Q0028893	33		
09/11/94	AQ7	K0383	30		
09/11/94	AQ8	Q0028895	32		
09/11/94	AQ8D	Q0028896	33		
09/11/94	AQ9	K0384	29		
09/11/94	PDM1	Q0028899	31		
09/11/94	PDM2	Q0028187	38		
09/11/94	PDM3	Q0028189	36		
09/11/94	PDM4	Q0028191	49		
09/11/94	SQ1	K0388	50		
09/11/94	SQ2	K0390	36		
09/17/94	AQ1	K0393	45		
09/17/94	AQ11	K0406	45		
09/17/94	AQ12	K0407	43		
09/17/94	AQ2	K0395	67		
09/17/94	AQ3	K0397	42		
09/17/94	AQ4	K0399	45		
09/17/94	AQ5	K0401	44		
09/17/94	AQ6	Q0028195	42 E		
09/17/94	AQ7	K0403	42		
09/17/94	AQ8	Q0028197	47 E		
09/17/94	AQ8D	Q0028199	44 E		
09/17/94	AQ9	K0404	40		
09/17/94	FC2	K0412	50		
09/17/94	FC3	K0413	56		
09/17/94	FC4	K0414	48		
09/17/94	FC5	K0415	75		
09/17/94	PDM1	Q0028164	71 E		
09/17/94	PDM2	Q0028166	67 E		

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	SAMPID	TSP
09/17/94	PDM3	Q0028168	57 E
09/17/94	PDM4	Q0028170	60 E
09/17/94	SQ1	K0408	62
09/17/94	SQ2	K0410	49
09/23/94	AQ1	K0418	40
09/23/94	AQ11	K0431	42
09/23/94	AQ12	K0432	57
09/23/94	AQ2	K0420	65
09/23/94	AQ3	K0422	28
09/23/94	AQ4	K0424	31
09/23/94	AQ5	K0426	34
09/23/94	AQ6	Q0028174	40
09/23/94	AQ7	K0428	32
09/23/94	8PA	Q0028176	45
09/23/94	AQ8D	Q0028177	42
09/23/94	AQ9	K0429	57
09/23/94	PDM1	Q0028179	52
09/23/94	PDM2	Q0028182	41
09/23/94	PDM3	Q0028136	37
09/23/94	PDM4	Q0028138	44
09/23/94	SQ1	K0433	52
09/23/94	SQ2	K0435	46
09/29/94	AQ1	K0439	53
09/29/94	AQ11	K0452	39
09/29/94	AQ12	K0453	41
09/29/94	AQ2	K0441	8 A,D
09/29/94	AQ3	K0443	40
09/29/94	AQ4	K0445	38
09/29/94	AQ5	K0447	45
09/29/94	AQ6	Q0028109	45 E
09/29/94	AQ7	K0449	46
09/29/94	8PA	Q0028111	54 E
09/29/94	AQ8D	Q0028112	53 E
09/29/94	AQ9	K0450	41
09/29/94	FC2	K0458	46
09/29/94	PDM1	Q0028115	54 E
09/29/94	PDM2	Q0028117	56 E
09/29/94	PDM3	Q0028119	49 E
09/29/94	PDM4	Q0028121	92 E
09/29/94	SQ1	K0454	57
09/29/94	SQ2	K0456	43
10/11/94	AQ1	Q0028126	43 A
10/11/94	AQ2	Q0028101	45
10/11/94	EPA	Q0028103	30
10/11/94	AQ4	Q0028105	43
10/11/94	AQ5	Q0025892	33
10/11/94	AQ6	90025894	26
10/11/94	AQ8	Q0025896	29

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP RESULTS (ug/m3)

DATE	SITEID	SAMPID	TSP
10/11/94	AQ9	Q0025900	25
10/11/94	FC2	Q0025858	32
10/11/94	FC3	Q0025860	27
10/23/94	AQ1	Q0025880	29
10/23/94	AQ2	Q0025882	31
10/23/94	AQ3	Q0025884	19
10/23/94	AQ4	Q0025886	23
10/23/94	AQ5	Q0025838	25
10/23/94	AQ6	Q0025840	23
10/23/94	AQ8	Q0025842	21
10/23/94	AQ8D	Q0025843	22
10/23/94	AQ9	Q0025846	22
10/23/94	FC2	Q0025848	30
10/23/94	FC3	Q0025850	21
11/04/94	AQ1	Q0025824	25
11/04/94	AQ2	Q0025826	27
11/04/94	AQ3	Q0025828	15
11/04/94	AQ4	Q0025830	11
11/04/94	AQ5	Q0025832	19
11/04/94	AQ6	Q0025834	15
11/04/94	AQ8	90025836	16
11/04/94	AQ8D	Q0025837	16
11/04/94	AQ9	Q0025803	14 A
11/04/94	FC2	Q0025805	23
11/04/94	FC3	Q0025807	25
11/16/94	AQ1	90028070	95
11/16/94	AQ2	Q0028072	89
11/16/94	AQ3	Q0028074	44
11/16/94	AQ4	Q0028076	46
11/16/94	AQ5	Q0028078	72
11/16/94	AQ6	Q0028080	52
11/16/94	89A	Q0028082	57
11/16/94	AQ8D	Q0028083	55
11/16/94	AQ9	Q0028086	58
11/16/94	FC2	Q0028088	60
11/28/94	AQ1	90028037	43
11/28/94	AQ2	Q0028039	96
11/28/94	AQ3	Q0028041	20
11/28/94	AQ4	Q0028043	12
11/28/94	AQ5	Q0028045	23 15
11/28/94	AQ6	90028047	15 17
11/28/94	AQ8	Q0028049	
11/28/94	AQ8D	Q0028050	18
11/28/94	AQ9	Q0028053 Q0028055	16 24
11/28/94	FC2	Q0028057	16
11/28/94	FC3	WUU20U31	10

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - TSP < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

TSP BLANK RESULTS

(ug)

DATE	SITEID	SAMPID	TSP
10/04/93	FBLK	10014	0
10/10/93	FBLK	10043	300
10/16/93	FBLK	10075	300
10/22/93	FBLK	10107	400
10/26/93	FBLK	10115	-3300
10/28/93	FBLK	10147	-3000
11/03/93	FBLK	10177	-3300
11/09/93	FBLK	10203	-4300
11/15/93	FBLK	10231	-7100
11/21/93	FBLK	Q0021184	500
11/21/93	FBLK	10235	-4700
11/27/93	FBLK	Q0021178	400
12/03/93	FBLK	Q0021143	18100
12/09/93	FBLK	10239	-4500
12/09/93	FBLK	90020997	1400
12/15/93	FBLK	Q0020940	2400
12/21/93	FBLK	90020928	1700
12/27/93	FBLK	Q0021074	3900
01/02/94	FBLK	Q0021095	4300
01/08/94	FBLK	90022201	1400
01/12/94	FBLK	Q0021036	1600
01/14/94	FBLK	90022206	6800
01/20/94	FBLK	Q0022241	29400
01/26/94	TRIP	Q0022268	3000
01/26/94	TRIP	Q0022269	2200
01/26/94	FBLK	Q0022267	5800
02/01/94	TRIP	Q0022294	7500
02/01/94	FBLK	Q0024604	2100
02/07/94	TRIP	Q0024632	59500
02/07/94	FBLK	Q0024633	7000
02/13/94	TRIP	90024657	9000
02/13/94	FBLK	Q0024668	6000
02/19/94	FBLK	Q0024698	18000
02/25/94	FBLK	Q0024731	2000
03/03/94	FBLK	Q0024763	2000
03/21/94	FBLK	J0032	900
03/27/94	FBLK	J0060	-6400
03/27/94	TRIP	J0061	-6200
04/02/94	FBLK	J0093	-500
04/02/94	TRIP	J0094	-1100
04/08/94	FBLK	J0122	-7000
04/08/94	TRIP	J0123	-6000
04/14/94	FBLK	J0159	0
04/14/94	TRIP	J0160	4000
04/20/94	FBLK	J0188	1400
04/20/94	TRIP	J0189	0
04/26/94	FBLK	J0221	4000
04/26/94	TRIP	J0222	-100

TSP BLANK RESULTS

(ug)

DATE	SITEID	SAMPID	TSP
05/02/94	FBLK	J0250	600
05/02/94	TRIP	J0251	2100
05/08/94	FBLK	J0286	2500
05/08/94	TRIP	J0287	2500
05/14/94	FBLK	J0315	1900
05/14/94	TRIP	J0316	900
05/18/94	FBLK	J0324	2200
05/20/94	FBLK	J0359	12300
05/20/94	TRIP	J0360	2000
05/26/94	FBLK	J0388	2300
05/26/94	TRIP	J0389	200
06/01/94	FBLK	J0427	-200
06/01/94	TRIP	J0428	-1000
06/07/94	FBLK	J0456	100
06/07/94	TRIP	J0457	-900
06/13/94	FBLK	J0489	2000
06/13/94	TRIP	J0490	900
06/15/94	FBLK	J0498	2400
06/19/94	FBLK	J0526	-400
06/19/94	TRIP	J0527	-300
06/23/94	FBLK	J0535	900
06/25/94	FBLK	J0570	-900
06/25/94	TRIP	J0571	-500
07/01/94	FBLK	Q0028805	1200
07/01/94	FBLK	Q0028806	2200
07/01/94	FBLK	K0014	-400
07/01/94	TRIP	Q0028809	200
07/01/94	TRIP	K0015	0
07/07/94	FBLK	K0046	-4700
07/07/94	FBLK	Q0028814	700
07/07/94	FBLK	Q0028815	500
07/07/94	TRIP	K0048	-4700
07/07/94	TRIP	Q0028818	700
07/13/94	FBLK	K0076	-700
07/13/94	FBLK	Q0028823	500 1500
07/13/94	FBLK	Q0028824	
07/13/94	TRIP	K0078	-1100 200
07/13/94	TRIP	Q0028827	-1800
07/19/94	FBLK	K0110	1000
07/19/94	FBLK	Q0028832 Q0028833	1000
07/19/94	FBLK	K0112	-1500
07/19/94	TRIP	Q0028836	600
07/19/94	TRIP	K0139	-3700
07/25/94	FBLK FBLK	Q0028841	3800
07/25/94 07/25/94		00028842	3900
	FBLK TRIP	K0141	-4200
07/25/94 07/25/94	TRIP	Q0028849	2200
01/63/74	IVIL	43020047	2200

TSP BLANK RESULTS

(ug)

	1-37		
DATE	SITEID	SAMPID	TSP
•••••			
08/02/94	FBLK	K0178	-100
08/02/94	FBLK	Q0028862	3400
08/02/94	FBLK	Q0028863	4400
08/02/94	TRIP	K0173	-600
08/02/94	TRIP	Q0028866	3300
08/04/94	FBLK	K0187	0
08/06/94	FBLK	K0215	-800
08/06/94	TRIP	K0216	-800
08/12/94	FBLK	K0248	-1000
08/12/94	TRIP	K0249	-700
08/16/94	FBLK	K0257	-900
08/18/94	FBLK	K0285	-2000
08/18/94	TRIP	K0286	-3100
08/24/94	FBLK	K0320	-2600
08/24/94	TRIP	K0321	-3300
08/30/94	FBLK	K0349	-2000
08/30/94	TRIP	K0350	-2500
09/05/94	FBLK	Q0028887	1000
09/05/94	TRIP	K0372	-2400
09/05/94	TRIP	Q0028888	500
09/11/94	FBLK	Q0028193	100
09/11/94	TRIP	K0392	-1500
09/11/94	TRIP	Q0028194	4200
09/17/94	FBLK	K0417	400
09/17/94	FBLK	Q0028172	17300
09/17/94	TRIP	K0416	-700
09/17/94	TRIP	Q0028173	16500
09/23/94	FBLK	Q0028140	1500
09/23/94	FBLK	K0437	1800
09/23/94	TRIP	Q0028141	3600
09/23/94	TRIP	K0438	200
09/29/94	FBLK	Q0028123	7000
09/29/94	FBLK	K0460	900
09/29/94	TRIP	Q0028124	8000
09/29/94	TRIP	K0461	-2000
10/11/94	FBLK	Q0025862	1800
10/11/94	TRIP	Q0025863	100
10/23/94	FBLK	Q0025852	1500
11/04/94	FBLK	Q0025809	4100
11/16/94	FBLK	Q002802 3	1000
11/28/94	FBLK	Q0028059	200

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Particulate Matter less than 10 Micrometers Sampling

Available Results for 10/04/93 - 12/04/94

PM-10 RESULTS (ug/m3)

		(ug/ms)	
DATE	SITEID	SAMPID	PM10
10/04/93	AQ1	G0975	27
10/04/93	AQ10	10004	23
10/04/93	AQ2	G0977	23
10/04/93	AQ3	G0979	20
10/04/93	AQ4	G0981	43
10/04/93	AQ5	G0984	20
10/04/93	AQ5D	G0985D	22
10/04/93	AQ6	G0987	21
10/04/93	AQ8	G0990	21
10/04/93	AQ9	10002	20
10/04/93	FC1	10012	24
10/04/93	SQ1	80001	48
10/04/93	SQ2	10010	22
10/10/93	AQ1	10017	20
10/10/93	AQ10	10036	16
10/10/93	AQZ	10019	18
10/10/93	AQ3	10021	15
10/10/93	AQ4	10023	16
10/10/93	AQ5	10026	18
10/10/93	AQ5D	10027D	17
10/10/93	AQ6	10029	18
10/10/93	AQ8	10032	15
10/10/93	AQ9	10034	16
10/10/93	SQ1	10040	14
10/10/93	sq2	10042	17
10/16/93	AQ1	10045	11
10/16/93	AQ10	10064	13
10/16/93	AQ2	10047	11
10/16/93	AQ3	10049	10
10/16/93	AQ4	10051	15
10/16/93	AQ5	10054	9
10/16/93	AQ5D	10055D	10
10/16/93	AQ6	10057	11
10/16/93	8QA	10060	11
10/16/93	AQ9	10062	9
10/16/93	FC1	10072	11
10/16/93	SQ1	10068	10
10/16/93	SQ2	10070	12
10/22/93	AQ1	10077	38
10/22/93	AQ10	10098	20
10/22/93	AQ2	10079	32
10/22/93	AQ3	10081	19
10/22/93	AQ4	10083	22
10/22/93	AQ5	10087	20
10/22/93	AQ5D	I 0088D	21
10/22/93	AQ6	10090	19
10/22/93	AQ8	10093	18
10/22/93	AQ9	10095	20

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

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DATE	SITEID	SAMPID	PM10
10/22/93		10102	19
10/22/93		10105	27
10/28/93		10117	16
10/28/93	AQ10	10136	10
10/28/93	SPA	10119	25
10/28/93	AQ3	10121	12
10/28/93	AQ4	10123	16
10/28/93	AQ5	10126	13
10/28/93	AQ5D	10127D	11
10/28/93	AQ6	10129	11
10/28/93	AQ8	10132	10
10/28/93	AQ9	10134	11
10/28/93	FC1	10144	12
10/28/93	SQ1	10140	11
10/28/93	SQ2	10142	12
11/03/93	AQ1	10151	20
11/03/93	AQ10	10170	6
11/03/93	AQZ	10153	18
11/03/93	AQ3	10155	6
11/03/93	AQ4	10157	6
11/03/93	AQ5	10160	10
11/03/93	AQ5D	I0161D	10
11/03/93	AQ6	10163	8
11/03/93	AQ8	10166	7
11/03/93	AQ9	10168	8
11/03/93	SQ1	10174	15
11/03/93	SQ2	10176	11
11/09/93	AQ1	10179	23
11/09/93	AQ10	10197	16
11/09/93	AQ2	10181	17
11/09/93	AQ3	10183	22
11/09/93	AQ4	10185	23
11/09/93	AQ5	10188	22
11/09/93	AQ5D	10189D	22
11/09/93	AQ6	10190	15
11/09/93	AQ8	10193	17
11/09/93	AQ9	10195	15
11/09/93	FC1	10202	14
11/09/93	SQ1	10200	17
11/09/93	SQ2	10201	15
11/15/93	AQ1	10205	75
11/15/93	AQ10	10224	52
11/15/93	AQ2	10207	61
11/15/93	AQ3	10209	56
11/15/93	AQ4	10211	42
11/15/93	AQ5	10214	53
11/15/93	AQ5D	I 0215D	52
11/15/93	AQ6	10217	56

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
11/15/93	AQ8	10220	54
11/15/93	AQ9	10222	59
11/15/93	SQ1	10228	64
11/15/93	SQ2	10230	65
11/21/93	AQ1	Q0021180	5
11/21/93	AQ10	Q0021195	43 A
11/21/93	AQ2	00021182	60 A
11/21/93	AQ3	Q0021186	20 A
11/21/93	AQ4	Q0021158	8 A
11/21/93	AQ5	Q0021161	11 A
11/21/93	AQ5D	Q0021162	12 A
11/21/93	AQ8	Q0021191	36
11/21/93	AQ9	Q0021193	38 A
11/21/93	FC1	Q0021197	79 A
11/21/93	SQ1	Q0021166	13
11/21/93	sq2	Q0021168	39 A
11/27/93	AQ1	Q0021132	39
11/27/93	AQ10	Q0021171	77 A
11/27/93	AQ2	Q0021134	34
11/27/93	AQ3	Q0021136	29
11/27/93	AQ4	Q0021144	38
11/27/93	AQ5	Q0021147	54 A,B
11/27/93	AQ5D	Q0021148	15 B
11/27/93	AQ6	Q0021150	51 A
11/27/93	AQ8	Q0021154	98 A
11/27/93	AQ9	Q0021156	90 A
11/27/93	SQ1	90021175	263 A,D
11/27/93	SQ2	Q0021177	194 A,D
12/03/93	AQ1	Q0021106	94 E
12/03/93	AQ10	Q0021125	73 E
12/03/93	AQ2	Q0021108	62 E
12/03/93	AQ3	Q0021110	32 E
12/03/93	AQ4	Q0021112	42 E
12/03/93	AQ5	Q0021115	15 B,E
12/03/93	AQ5D	Q0021116	36 B,E
12/03/93	AQ6	Q0021118	32 E
12/03/93	AQ8	Q0021121	36 E
12/03/93	AQ9	Q0021123	29 E
12/03/93	FC1	Q0021140	107 A,E
12/03/93	SQ1	Q0021129	90 E
12/03/93	SQ2	Q0021138	132 A,E
12/09/93	AQ1	Q0020971	73 A
12/09/93	AQ10	Q0020990	31 A
12/09/93	AQ2	Q0020973	38
12/09/93	AQ3	Q0020975	19
12/09/93	AQ4	Q0020977	62 A
12/09/93	AQ5	Q0020980	21 B
12/09/93	AQ5D	Q0020981	13 B

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

(ug/m3)

DATE	SITEID	SAMPID	PM10
12/09/93	AQ6	Q0020983	10
•	AQ8	Q0020986	69 A
12/09/93		Q0020988	30 A
12/09/93	AQ9 SQ1	Q0020988	23
12/09/93	SQ2	Q0020994 Q0020996	25 35
12/09/93		Q0020998 Q0021104	18
12/15/93 12/15/93	AQ1 AQ10	Q0020955	30
	AQ2	90021102	9
12/15/93	AQ3	Q0020999	22
12/15/93	AQ4	90020968	35 A
12/15/93		90020965	31 B
12/15/93	AQ5	Q0020964	
12/15/93	AQ5D		17 B
12/15/93	AQ6	Q0020962	24
12/15/93	AQ8	90020959	48
12/15/93	AQ9	00020957	40
12/15/93	FC1	00020947	24
12/15/93	SQ1	Q0020951	36
12/15/93	SQ2	Q0020949	33
12/21/93	AQ1	00020902	43 A
12/21/93	AQ10	Q0020921	9
12/21/93	AQ2	Q0020904	62 A
12/21/93	AQ3	Q0020906	57 A
12/21/93	AQ4	Q0020908	27
12/21/93	AQ5	Q0020911	50 A
12/21/93	AQ5D	Q0020912	42 A
12/21/93	AQ6	Q0020914	43 A
12/21/93	AQ8	Q0020917	29 A
12/21/93	AQ9	90020919	43 A
12/21/93	SQ1	Q0020925	52 A 14
12/21/93	SQ2	00020927	
12/27/93	AQ1	Q0020930	33 A 38 A
12/27/93	AQ10	Q0021063 Q0020932	36 A 42 A
12/27/93	AQ2		
12/27/93	AQ3	Q0020934	47 A 34 A
12/27/93	AQ4	Q0020936	
12/27/93	AQ5	Q0020939	37 A,B
12/27/93	AQ5D	Q0020945	28 B
12/27/93	AQ6	Q0020969	35 35 A
12/27/93	8QA	Q0021098	35 A
12/27/93	AQ9	Q0021100	37
12/27/93	FC1	Q0021071	26 A
12/27/93	SQ1	Q0021067	36 A
12/27/93	SQ2	Q0021069	27
01/02/94	AQ1	Q0021076	10
01/02/94	AQ3	Q0021079	11 A
01/02/94	AQ5	Q0021083	21
01/02/94	AQ5D	Q0021084	23
01/02/94	AQ6	Q0021087	33 A

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
01/02/94	AQ9	Q0021090	28
01/02/94	SQ1	Q0021092	20
01/02/94	SQ2	Q0021094	13
01/02/94	AQ1	90021002	44
01/08/94	AQ10	90021021	39
01/08/94	AQ2	90021004	49
01/08/94	AQ3	90021006	27
01/08/94	AQ4	Q0021008	39 A
01/08/94	AQ5	90021011	42
01/08/94	AQ5D	90021012	40
01/08/94	AQ6	90021014	39
01/08/94	AQ8	Q0021017	37
01/08/94	AQ9	Q0021019	27
01/08/94	FC1	Q0021029	44 A
01/08/94	SQ1	Q0021025	35
01/08/94	SQ2	Q0021027	35
01/14/94	AQ1	Q0021038	61
01/14/94	AQ10	Q0021057	16
01/14/94	AQ2	Q0021040	55
01/14/94	AQ3	Q0021042	17
01/14/94	AQ4	Q0021044	18
01/14/94	AQ5	Q0021047	27 A
01/14/94	AQ5D	Q0021048	20
01/14/94	AQ6	Q0021050	30 A
01/14/94	AQ8	Q0021053	20
01/14/94	AQ9	Q0021055	41 A
01/14/94	SQ1	90021061	48 A
01/14/94	SQ2	Q0022205	53 A
01/20/94	AQ1	90022208	103 A,E
01/20/94	AQ10	Q0022228	88 A,E
01/20/94	AQ2	Q0022210	110 E
01/20/94	AQ3	Q0022212	69 E
01/20/94	AQ4	Q0022214	99 A,E
	AQ5	Q0022217	92 B,E
01/20/94	AQ5D	00022218	143 A,B,E 104 A,E
01/20/94	AQ6 AQ8	Q0022220 Q0022224	104 A,E
01/20/94	AQ9	90022224	116 E
01/20/94	FC1	90022236	114
01/20/94	SQ1	Q0022232	126 A,E
01/20/94	SQ2	90022234	98 A,E
01/26/94	AQ1	90022203	45 A
01/26/94	AQ10	90022260	49 A
01/26/94	AQ2	Q0022243	65
01/26/94	AQ3	Q0022245	25
01/26/94	AQ4	Q0022247	56 A
01/26/94	AQ5	Q0022250	63 A,B
01/26/94	AQ5D	Q0022251	52 A,B
			_

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10	
01/26/94	AQ6	Q0022253	50	Δ
01/26/94	AQ8	Q0022256	32	
01/26/94	AQ9	90022258	31	^
01/26/94	SQ1	90022264	32	
01/26/94	SQ2	90022266	40	Δ
02/01/94	AQ1	Q0022271	101	
02/01/94	AQ10	Q0022291	30	
02/01/94	AQ2	90022273	74	
02/01/94	AQ3	Q0022275	60	A
02/01/94	AQ4	Q0022278	65	
02/01/94	AQ5	Q0022281	42	
02/01/94	AQ5D	Q0022282	34	
02/01/94	AQ6	Q0022284	31	A
02/01/94	AQ8	Q0022287	47	
02/01/94		Q0022289	43	Α
	FC1	Q0022300	48	Α
02/01/94		90022296	54	A
02/01/94	SQ2	90022298	43	Α
02/07/94		Q0024606	65	A,E
02/07/94	AQ10	Q0024625	30	E
02/07/94	AQ2	Q0024608	57	A,E
02/07/94	AQ3	Q0024610		A,E
02/07/94	AQ4	Q0024612	56	A,E
02/07/94	AQ5	Q0024615	32	A,E
02/07/94	AQ5D	Q0024616	28	A,E
02/07/94	AQ6	Q0024618	19	A,E
02/07/94	AQ8	Q0024621	30	A,E
02/07/94	AQ9	Q0024623	11	Ε
02/07/94	SQ1	Q0024629	24	E
02/07/94	SQ2	Q0024631	11	E
02/13/94	AQ1	Q0024635	70	A
02/13/94	AQ10	Q0024654	62	
02/13/94	AQ2	Q0024637	38	
02/13/94	AQ3	Q0024639	28	
02/13/94	AQ4	Q0024641	43	
02/13/94	AQ5	Q0024644	39	В
02/13/94	AQ5D	Q0024645	52	В
02/13/94	AQ6	Q0024647	50	
02/13/94	AQ8	Q0024650	39	
02/13/94	AQ9	Q0024652	50	
02/13/94	FC1	Q0024663	73	
02/13/94	SQ1	Q0024659	64	
02/13/94	SQ2	Q0024661	64	_
02/19/94	AQ1	Q0024670	75	
02/19/94	AQ10	Q0024690	55	
02/19/94	AQ2	Q0024672	76	
02/19/94	AQ3	Q0024675	19	
02/19/94	AQ4	Q0024677	21	E

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	PM10	
00/40/0/			/7 D 5	
02/19/94	AQ5	Q0024680	43 B,E	
02/19/94	AQ5D	Q0024681	23 B,E	
02/19/94	AQ6	Q0024683	66 A,E	
02/19/94	AQ8	Q0024686	58 E	
02/19/94	AQ9	Q0024688	62 E	
02/19/94	SQ1	Q0024695	59 E	
02/19/94	SQ2	Q0024697	11 E	
02/25/94	AQ1	Q0024700	31	
02/25/94	AQ10	Q0024719	5	
02/25/94	AQ2	Q0024702	30	
02/25/94	AQ3	Q0024704	38	
02/25/94	AQ4	Q0024706	52	
02/25/94	AQ5	Q0024709	36 B	
02/25/94	AQ5D	Q0024710	85 A,B	
02/25/94	AQ6	Q0024712	30	
02/25/94	AQ8	Q0024715	48 A	
02/25/94	AQ9	Q0024717	47 A	
02/25/94	FC1	Q0024728	64	
02/25/94	SQ1	Q0024723	64	
02/25/94	SQ2	Q0024726	60	
03/03/94	AQ1	Q0024736	150	
03/03/94	AQ10	Q0024755	41	
03/03/94	AQ2	Q0024738	56	
03/03/94	AQ3	Q0024740	85 A	
03/03/94	AQ4	Q0024742	28	
03/03/94	AQ5	Q0024745	36 A,B	
03/03/94	AQ5D	Q0024746	42 B	
03/03/94	AQ6	Q0024748	52	
03/03/94	AQ8	Q0024751	41	
03/03/94	AQ9	Q0024753	39	
03/03/94	SQ1	90024760	75	
03/03/94	SQ2	Q0024762	79	
03/21/94	AQ1	J0002	23	
03/21/94	AQ10	J0021	41	
03/21/94	AQ2	J0004	18	
03/21/94	AQ3	J0006	9	
03/21/94	AQ4	J0008	11	
03/21/94	AQ5	J0011	14	
03/21/94	AQ5D	J0012D	16	
03/21/94	AQ6	J0014	12	
03/21/94	AQ8	J0017	12	
03/21/94	AQ9	J0019	10	
03/21/94	FC1	J0029	12	
03/21/94	SQ1	J0025	12	
03/21/94	SQ2	J0027	11	
03/27/94	AQ1	J0027	11	
03/27/94	AQ10	10053	11	
03/27/94	AQ2	J0036	10	
03/21/74	MAC	23030	10	

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
03/27/94	AQ3	J0038	7
03/27/94	AQ4	J0040	8
03/27/94	AQ5	J0043	10
03/27/94	AQ5D	J0044D	10
03/27/94	AQ6	J0046	8
03/27/94	AQ8	J004 9	8
03/27/94	AQ9	J0051	6
03/27/94	SQ1	J0057	11
03/27/94	SQ2	J0059	9
04/02/94	AQ1	J0063	18
04/02/94	AQ10	10085	18
04/02/94	AQ2	10065	16
04/02/94	AQ3	J0067	12
04/02/94	AQ4	10069	15
04/02/94	AQ5	J0072	17
04/02/94	AQ5D	J0073D	17
04/02/94	AQ6	J0075	17
04/02/94	AQ8	J0078	17
04/02/94	AQ9	J0080	17
04/02/94	FC1	10090	13
04/02/94	SQ1	J0086	16
04/02/94	SQZ	J0088	15
04/08/94	AQ1	J0096	15
04/08/94	AQ10	J0115	10
04/08/94	AQ2	J0098	13
04/08/94	AQ3	J0100	7
04/08/94	AQ4	J0102	8
04/08/94	AQ5	J0105	10
04/08/94	AQ5D	J0106	12
04/08/94	AQ6	J0108	12
04/08/94	AQ8	J0111	8
04/08/94	AQ9	J0113	8
04/08/94	SQ1	J0119	9
04/08/94	sq2	J0121	8
04/14/94	AQ1	J0125	50
04/14/94	AQ10	J0145	36
04/14/94	AQ2	J0127	47
04/14/94	AQ3	J0129	24
04/14/94	AQ4	J0131	26
04/14/94	AQ5	J0134	33
04/14/94	AQ5D	J0136	33
04/14/94	AQ6	J0138	28
04/14/94	AQ8	J0141	26
04/14/94	AQ9	J0143	37
04/14/94	FC1	J0154	26
04/14/94	SQ1	J0149	26
04/14/94	SQ2	J0151	25
04/20/94	AQ1	J0162	42

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
04/20/94	AQ10	J0181	47
04/20/94	AQ2	J0164	37
04/20/94	AQ3	J0166	27
04/20/94	AQ4	J0168	28
04/20/94	AQ5	J0171	30
04/20/94	AQ5D	J0172	32
04/20/94	AQ6	J0174	28
04/20/94	AQ8	J0177	29
04/20/94	AQ9	J0179	30
04/20/94	SQ1	J0185	28
04/20/94	SQ2	J0187	32
04/26/94	AQ1	J0191	8
04/26/94	AQ10	J0210	10
04/26/94	AQ2	J0193	9
04/26/94	AQ3	J0195	8
04/26/94	AQ4	J0197	7
04/26/94	AQ5	J0200	7
04/26/94	AQ5D	J0201	4
04/26/94	AQ6	J0203	5
04/26/94	AQ8	J0206	5
04/26/94	AQ9	J0208	5
04/26/94	FC1	J0218	9
04/26/94	SQ1	J0214	6
04/26/94	sq2	J0216	7
05/02/94	AQ1	J0224	18
05/02/94	AQ10	J0243	15
05/02/94	AQ2	J0226	16
05/02/94	AQ4	J0230	12
05/02/94	AQ5	J0233	15
05/02/94	AQ6	J0236	15
05/02/94	AQ9	J0241	13
05/02/94	SQ1	J0247	14
05/08/94	AQ1	J0254	24
05/08/94	AQ10	J0274	20
05/08/94	AQZ	J0256	25
05/08/94	AQ3	J0258	22
05/08/94	AQ4	J0261	19
05/08/94	AQ5	J0264	17
05/08/94	AQ5D	J0265	18
05/08/94	AQ6	J0267	18
05/08/94	8PA	J0270	20
05/08/94	AQ9	J0272	17
05/08/94	FC1	J0282	15
05/08/94	SQ1	J0278	22
05/08/94	sq2	J0280	21
05/14/94	AQ1	J0289	18
05/14/94	AQ10	J0308	14
05/14/94	AQ2	J0291	12

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

DATE	SITEID	SAMPID	PM10
05 /1/ /0/	AO/	10205	13
05/14/94	AQ4	J0295 J0298	16
05/14/94	AQ5 AQ8	J0304	14
05/14/94		J0304 J0306	12
05/14/94	AQ9	J0308	14
05/14/94	SQ1		27 E
05/20/94	AQ1	J0326	
05/20/94	AQ10	J0346	22 E
05/20/94	AQ2	J0328	23 E
05/20/94	AQ3	J0330	18 E
05/20/94	AQ4	J0332	20 E
05/20/94	AQ5	J0336	20 E
05/20/94	AQ5D	J0337D	21 E
05/20/94		J0339	22 E
05/20/94		J0342	32 E
05/20/94	AQ9	J0344	20 E
05/20/94	FC1	J0354	17 E
05/20/94	SQ1	J0350	23 E
05/20/94	SQ2	J0352	21 E
05/26/94	AQ1	J0362	12
05/26/94		J0381	8
05/26/94		J0364	11
05/26/94	AQ3	J0366	12
05/26/94	AQ4	J0368	11
05/26/94	AQ5	J0371	9
05/26/94	AQ5D	J0372D	9
05/26/94	AQ6	J0374	9
05/26/94	AQ8	J0377	8
05/26/94	AQ9	J0379	8
05/26/94	SQ1	J0385	8 7
05/26/94	SQ2	J0387	•
06/01/94	AQ1	J0391	23
06/01/94	AQ10	J0416	22
06/01/94	AQ2	J0393	23
06/01/94	AQ4	J0397	19
06/01/94		J0406	20 17
06/01/94	AQ5D	J0407	
06/01/94	AQ6	J0409	18
06/01/94	AQ8	J0412	22
06/01/94	AQ9	J0414	20
06/01/94	FC1	J0424 J0420	16 14
06/01/94	SQ1		16
06/01/94	SQ2	J0422	23
06/07/94	AQ1	J0430	20
06/07/94	AQ10	J0449	
06/07/94	AQ2	J0432	30
06/07/94	AQ3	J0434	21
06/07/94	AQ4	J0436	20
06/07/94	AQ5	J0439	20

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
		10//05	40
06/07/94		J0440D	19
	AQ6	J0442	18
	AQ8	J0445	27
	AQ9	J0447	22
06/07/94	SQ1	J0453	28
06/07/94	SQ2	J0455	23
	AQ1	J0459	32
• •	AQ10	J0478	65
	AQ2	J0461	38
	AQ3	J0463	26
06/13/94	AQ4	J0465	26
06/13/94	AQ5	J0468	22
06/13/94	AQ5D	J0469D	23
06/13/94	AQ6	J0471	23
06/13/94	AQ8	J0474	35
06/13/94	AQ9	J0476	25
06/13/94	FC1	J0486	24
06/13/94	SQ1	J0482	33
06/13/94	SQ2	J0484	26
06/19/94	AQ1	J0500	14
06/19/94	AQ10	J0519	14
06/19/94	AQ2	J0502	17
06/19/94	AQ3	J0504	13
06/19/94	AQ4	J0506	14
06/19/94	AQ5	J0509	14
06/19/94	AQ5D	J0510D	14
06/19/94	AQ6	J0512	19
06/19/94	AQ8	J0515	13
06/19/94	AQ9	J0517	12
06/19/94	SQ1	J0523	17
06/19/94	SQ2	J0525	16
06/25/94	AQ1	J0550	23
06/25/94	AQ10	J0557	20
06/25/94	AQZ	J0537	25
06/25/94	AQ3	J0539	20
06/25/94	AQ4	J0541	22
06/25/94	AQ5	J0545	19
06/25/94	AQ5D	J0546D	20
06/25/94	AQ6	J0548	19
06/25/94	AQ8	J0553	22
06/25/94	AQ9	J0555	21
06/25/94	FC1	J0565	21
06/25/94	SQ1	J0561	25
06/25/94	SQ2	J0563	22
07/01/94	AQ1	J0573	41
07/01/94	AQ2	J0575	55
07/01/94	AQ3	J0577	36
07/01/94	AQ4	J0579	38

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

DATE	SITEID	SAMPID	PM10
07/01/94	AQ5	J0582	31
07/01/94	AQ5	Q0028803	37
07/01/94	AQ5D	J0583D	33
07/01/94	AQ5D	Q0028804	35
07/01/94	AQ6	K0001	36
07/01/94	AQ8	K0004	38
07/01/94	AQ9	K0006	37
07/01/94	SQ1	K0011	41
07/01/94	sq2	K0013	38
07/07/94	AQ1	K0018	16
07/07/94	AQ2	K0020	48
07/07/94	AQ3	K0022	13
07/07/94	AQ4	K0024	12
07/07/94	AQ5	K0027	12
07/07/94	AQ5	Q0028812	16
07/07/94	AQ5D	K0028D	11
07/07/94	AQ5D	Q0028813	16
07/07/94	AQ6	K0030	14
07/07/94	8PA	K0049	12
07/07/94	AQ9	K0035	12
07/07/94	SQ1	K0040	15
07/07/94	SQ2	K0042	15
07/13/94	AQ1	K0051	21
07/13/94	AQZ	K0053	45
07/13/94	AQ3	K0055	17
07/13/94	AQ4	K0057	26
07/13/94	AQ5	K0060	20
07/13/94	AQ5	Q0028821	23
07/13/94	AQ5D	K0061D	20
07/13/94	AQ5D	Q0028822	20
07/13/94	AQ6	K0063	21
07/13/94	AQ8	K0066	22
07/13/94	AQ9	K0068	22
07/13/94	SQ1	K0073	35
07/13/94	SQ2	K0075	24
07/19/94	AQ1	K0080	31
07/19/94	AQ2	K0082	34
07/19/94	AQ3	K0084	30
07/19/94	AQ4	K0086	28
07/19/94	AQ5	K0089	25
07/19/94	AQ5D	K0090D	25
07/19/94	AQ5	Q0028830	27
07/19/94	AQ5D	Q0028831	23
07/19/94	AQ6	K0092	30
07/19/94	AQ8	K0095	28
07/19/94	AQ9	K0097	27
07/19/94	SQ1	K0102	32
07/19/94	SQ2	K0104	31

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
07/25/94	AQ1	K0114	21
07/25/94	AQ2	K0116	30
07/25/94	AQ3	K0118	19
07/25/94	AQ4	K0120	19
07/25/94	AQ5	K0123	17
	AQ5D	K0124D	16
07/25/94		Q0028839	21
	AQ5D	Q0028840	20
07/25/94	AQ6	K0126	16
07/25/94	AQ8	K0129	17
07/25/94	AQ9	K0131	16
	SQ1	K0136	19
07/25/94	SQ2	K0138	17
07/31/94	AQ1	K0143	26
07/31/94	AQ2	K0145	32
	AQ3	K0147	21
	AQ4	K0149	18
	AQ6	K0155	22
07/31/94	AQ8	K0158	22
07/31/94	AQ9	K0160	23
07/31/94		K0165	29
07/31/94	SQ2	K0167	25
08/02/94	AQ5	K0176	17
08/02/94	AQ5D	K0177D	17
08/02/94	AQ5	Q0028860	21
08/02/94	AQ5D	Q0028861	19
08/06/94	AQ1	K0189	40
08/06/94	AQ10	K0208	31
08/06/94	AQ2	K0191	46
08/06/94	AQ3	K0193	33
08/06/94	AQ4	K0195	26
08/06/94	AQ5	K0198	30
08/06/94	AQ5D	K0199D	30
08/06/94		K0201	25
08/06/94	AQ8	K0204	32
08/06/94	AQ9	K0206	33
08/06/94	SQ1	K0212	43
08/06/94	sq2	K0214	32
08/12/94	AQ1	K0218	18
08/12/94	AQ10	K0237	15
08/12/94	AQ2	K0220	22
08/12/94	AQ3	K0222	14
08/12/94	AQ4	K0224	14
08/12/94	AQ5	K0227	13
08/12/94	AQ5D	K0228D	14
08/12/94	AQ6	K0230	11
08/12/94	AQ8	K0233	12
08/12/94	AQ9	K0235	10

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
08/12/94	FC1	K0245	10
	SQ1	K0241	13
08/12/94 08/12/94	SQ2	K0243	10
08/18/94	AQ1	K0259	40
08/18/94	AQ10	K0278	26
08/18/94	AQ2	K0261	46
08/18/94	AQ3	K0263	28
08/18/94	AQ4	K0265	28
08/18/94	AQ5	K0268	29
08/18/94	AQ5D	K0269D	29
08/18/94	AQ6	K0271	30
08/18/94	AQ8	K0274	34
08/18/94	AQ9	K0276	30
08/18/94	SQ1	K0282	45
08/18/94	SQ2	K0284	30
08/24/94	AQ1	K0288	28
08/24/94	AQ10	K0307	28
08/24/94	AQ2	K0290	31
08/24/94	AQ3	K0292	18
08/24/94	AQ4	K0294	23
08/24/94	AQ5	K0297	21
08/24/94	AQ5D	K0298D	22
08/24/94	AQ6	K0300	20
08/24/94	8PA	K0303	22
08/24/94	AQ9	K0305	18
08/24/94	FC1	K0315	27
08/24/94	SQ1	K0311	31
08/24/94	SQ2	K0313	18
08/30/94	AQ1	K0323	18
08/30/94	AQ10	K0342	17
08/30/94	AQ2	K0325	24
08/30/94	AQ3	K0327	15
08/30/94	AQ4	K0329	17
08/30/94	AQ5	K0332	17
08/30/94	AQ5D	K0333D	16
08/30/94	AQ6	K0335	17
08/30/94	AQ8	K0338	17
08/30/94	AQ9	K0340	16
08/30/94	SQ1	K0346	25
08/30/94	SQ2	K0348	16
09/05/94	AQ1	K0352	16
09/05/94	AQ2	K0354	20 15
09/05/94	AQ3	K0356	15 15
09/05/94	AQ4	K0358	15 18
09/05/94	AQ5	K0360	18 21
09/05/94	AQ6	Q0028878 Q0028881	21 32 B
09/05/94	AQ8	90028882	17 B
09/05/94	AQ8D	WUU20002	17 8

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS

11	in	/m	٦,	١.

DATE	SITEID	SAMPID	PM10
09/05/94	AQ9	K0363	17
09/05/94	PDM1	Q0028889	19
09/05/94	PDM2	Q0028890	18
09/05/94	PDM3	Q0028891	19
09/05/94	SQ1	K0367	17
09/05/94	SQ2	K0369	16
09/11/94	AQ1	K0374	19
09/11/94	AQ2	K0376	23
09/11/94	AQ3	K0378	16
09/11/94	AQ4	K0380	19
09/11/94	AQ5	K0382	18
09/11/94	AQ6	Q0028894	16
09/11/94	AQ8	Q0028897	19
09/11/94	AQ8D	Q0028898	16
09/11/94	AQ9	K0385	15
09/11/94	PDM1	Q0028900	19
09/11/94	PDM2	90028188	20
09/11/94	PDM3	Q0028190	21
09/11/94	PDM4	Q0028192	19
09/11/94	SQ1	K0389	21
09/11/94	SQ2	K0391	16
09/17/94	AQ1	K0394	24
09/17/94	AQ2	K0396	32
09/17/94	AQ3	K0398	21
09/17/94	AQ4	K0400	26
09/17/94	AQ5	K0402	23
09/17/94	AQ6	Q0028196	22 E
09/17/94	AQ8	90028198	28 E
09/17/94	AQ8D	Q0028200	26 E
09/17/94	AQ9	K0405	23
09/17/94	PDM1	Q0028165	54 E
09/17/94	PDM2	90028167	49 E
09/17/94	PDM3	Q0028169	45 E
09/17/94	PDM4	90028171	39 E
09/17/94	SQ1	K0409	26
09/17/94	SQ2	K0411	24
09/23/94	AQ1	K0419	21
09/23/94	AQ2	K0421	29
09/23/94	AQ3	K0423	14
09/23/94	AQ4	K0425	16
09/23/94	AQ5	K0427	18
09/23/94	AQ6	90028175	28
09/23/94	AQ8	Q0028178	24
09/23/94	AQ8D	Q0028180	20
09/23/94	AQ9	K0430	27
09/23/94	PDM1	90028181	21
09/23/94	PDM2	Q0028135	19
09/23/94	PDM3	Q0028137	17

FLAGS: A - PM-10 > TSP FOR THIS SITE

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
00/27/0/	DDW/	q0028139	18
09/23/94	PDM4 SQ1	K0434	25
09/23/94 09/23/94	SQ2	K0434	21
09/23/94	AQ1	K0440	28
	AQ2	K0440	36 A
09/29/94 09/29/94	AQ3	K0444	22
09/29/94	AQ4	K0446	23
09/29/94	AQ5	K0448	23
09/29/94	AQ6	Q0028110	25 E
09/29/94	AQ8	Q0028113	31 E
09/29/94	AQ8D	00028114	32 E
09/29/94	AQ9	K0451	23
09/29/94	PDM1	Q0028116	26 E
09/29/94	PDM2	Q0028118	28 E
09/29/94	PDM3	Q0028120	30 E
09/29/94	PDM4	Q0028122	32 E
09/29/94	SQ1	K0455	27
09/29/94	sq2	K0457	24
10/05/94	AQ1	Q0028142	26
10/05/94	AQ2	Q0028143	29
10/05/94	AQ3	Q0028144	21
10/05/94	AQ4	Q0028145	15
10/05/94	AQ5	Q0028146	18
10/05/94	AQ8	Q0028148	16
10/05/94	AQ8D	Q0028149	16
10/05/94	AQ9	Q0028150	17
10/05/94	FC2	Q0028151	23
10/05/94	FC3	Q0028152	20
10/11/94	AQ1	Q0028127	46 A
10/11/94	SDA	Q0028102	23
10/11/94	AQ3	Q0028104	17
10/11/94	AQ4	Q0028106	19
10/11/94	AQ5	Q0025893	18
10/11/94	AQ6	Q0025895	11
10/11/94	AQ8	Q0025898	20
10/11/94	AQ9	Q0025857	17
10/11/94	FC2	Q0025859	17
10/11/94	FC3	Q0025861	18
10/17/94	AQ1	Q0025864	11
10/17/94	AQ2	Q0025865 Q0025866	8 5
10/17/94	AQ3	Q0025867	6
10/17/94 10/17/94	AQ4 AQ5	Q0025868	9
10/17/94	AQ6	Q0025873	8
10/17/94	AQ8	90025874	8
10/17/94	AQ8D	Q0025875	8
10/17/94	AQ9	q0025876	8
10/17/94	FC2	Q0025877	7
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B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
10/17/94	FC3	Q0025878	8
10/17/94	AQ1	Q0025881	15
10/23/94	AQ2	Q0025883	15
10/23/94	AQ3	90025885	11
10/23/94	AQ4	Q0025887	14
10/23/94	AQ5	Q0025839	15
10/23/94	AQ6	Q0025841	14
10/23/94	AQ8	Q0025844	13
10/23/94	AQ8D	Q0025845	13
10/23/94	AQ9	Q0025847	13
10/23/94	FC2	Q0025849	13
10/23/94	FC3	90025851	13
10/29/94	AQ1	Q0025812	17
10/29/94	AQ2	Q0025813	15
10/29/94	AQ3	Q0025814	11
10/29/94	AQ4	Q0025815	13
10/29/94	AQ5	Q0025816	15
10/29/94	AQ6	00025817	13
10/29/94	AQ8	Q0025818	12
10/29/94	AQ8D	Q0025819	12
10/29/94	AQ9	Q0025820	12
10/29/94	FC2	Q0025821	12
10/29/94	FC3	Q0025822	12
11/04/94	AQ1	90025825	17
11/04/94	AQ2	Q0025827	15
11/04/94	AQ3	Q0025829	10
11/04/94	AQ4	Q0025831	9
11/04/94	AQ5	Q0025833	15
11/04/94	AQ6	Q0025835	13
11/04/94	AQ8	Q0025801	19
11/04/94	AQ8D	00025802	15
11/04/94	AQ9	Q0025804	17 A
11/04/94	FC2	Q0025806	19
11/04/94	FC3	Q0025808	24
11/10/94	AQ1	Q0028096	40
11/10/94	AQ2	Q0028097	36
11/10/94	AQ3	Q0028098	26
11/10/94	AQ4	Q0028099	21
11/10/94	AQ5	Q0028100	36
11/10/94	AQ6	Q0028063	29
11/10/94	AQ8	Q0028064	30
11/10/94	AQ8D	Q0028065	30
11/10/94	AQ9	Q0028066	27
11/10/94	FC2	Q0028067	30
11/10/94	FC3	Q0028068	63
11/16/94	AQ1	Q0028071	65
11/16/94	AQ2	Q0028073	61
11/16/94	AQ3	Q0028075	31

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 RESULTS (ug/m3)

DATE	SITEID	SAMPID	PM10
		•••••	
11/16/94	AQ4	Q0028077	35
11/16/94	AQ5	Q0028079	55
11/16/94	AQ6	Q0028081	41
11/16/94	AQ8	Q0028084	41
11/16/94	AQ8D	Q0028085	42
11/16/94	AQ9	90028087	41
11/16/94	FC2	Q0028089	43
11/16/94	FC3	Q0028022	33
11/22/94	AQ1	90028025	21
11/22/94	AQZ	Q0028026	15
11/22/94	AQ3	Q0028027	14
11/22/94	AQ4	Q0028028	15
11/22/94	AQ5	Q0028029	20
11/22/94	AQ6	Q0028030	13
11/22/94	AQ8	Q0028031	17
11/22/94	AQ8D	Q0028032	15
11/22/94	AQ9	Q0028033	14
11/22/94	FC2	Q0028034	12
11/22/94	FC3	Q0028035	14
11/28/94	AQ1	Q0028038	18
11/28/94	AQ2	Q0028040	25
11/28/94	AQ3	90028042	7
11/28/94	AQ4	Q0028044	8
11/28/94	AQ5	Q0028046	12
11/28/94	AQ6	Q0028048	11
11/28/94	AQ8	Q0028051	9
11/28/94	AQ8D	Q0028052	7
11/28/94	AQ9	Q0028054	7
11/28/94	FC2	Q0028056	9
11/28/94	FC3	Q0028058	6
12/04/94	AQ1	Q0028001	25
12/04/94	AQ2	Q0028002	22
12/04/94	AQ3	Q0028003	30
12/04/94	AQ4	Q0028004	8
12/04/94	AQ5	90028005	16
12/04/94	AQ6	Q0028006	14
12/04/94	AQ8	Q0028007	14
12/04/94	AQ8D	Q0028008	14
12/04/94	AQ9	Q0028009	12
12/04/94	FC2	Q0028010	15
12/04/94	FC3	Q0028011	14

B - DUPLICATES DON'T MATCH FOR THIS SITE

C - PM-10 < 0 NET WEIGHT

D - OUTLIER, VALUE SUSPECT

PM-10 BLANK RESULTS

(ug)

DATE	SITEID	SAMPID	WEIGHT
07/01/94	FBLK	Q0028807	1200
07/01/94	FBLK	Q0028808	1000
07/01/94	FBLK	K0016	0
07/07/94	FBLK	K0047	-4600
07/07/94	FBLK	Q0028816	100
07/07/94	FBLK	Q0028817	100
07/13/94	FBLK	K0077	-700
07/13/94	FBLK	Q0028825	100
07/13/94	FBLK	Q0028826	300
07/19/94	FBLK	K0111	-1200
07/19/94	FBLK	Q0028834	500
07/19/94	FBLK	Q0028835	400
07/25/94	FBLK	K0140	-4100
07/25/94	FBLK	Q0028844	3700
07/25/94	FBLK	Q0028848	2500
08/02/94	FBLK	K0179	-1200
08/02/94	FBLK	Q0028864	4400
08/02/94	FBLK	Q0028865	3500
10/05/94	TRIP	Q0028125	4800
10/17/94	TRIP	Q0025879	100
10/23/94	TRIP	Q0025811	1000
10/29/94	TRIP	Q0025823	900
11/04/94	TRIP	Q0025810	1000
11/10/94	TRIP	Q0028069	800
11/16/94	TRIP	Q0028024	1000
11/22/94	TRIP	Q0028036	1900
11/28/94	TRIP	Q0028060	1000
12/04/94	TRIP	Q0028012	1000

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Metals Sampling

Available Results for 10/04/93 - 10/23/94

METAL RESULTS

				(u	g/m3)						
DATE	SITEID	SAMPID	CADI	MIUM	CHR	OMIUM	COPPER	LEA)	ZIN	
10/04/93	AQ2	G0976	LT	0.0025	LT	0.0123	0.1120	LT	0.0245		0.0424
10/04/93	AQ3	G0978	LT	0.0025	LT	0.0123	0.0675	LT	0.0245	,	0.0359
10/04/93	AQ5	G0982	LT	0.0025	LT	0.0123	0.1470	LT	0.0245		0.0369
10/04/93	AQ5D	G0983D	LT	0.0025	LT	0.0123	0.0786	LT	0.0245		0.0255
10/04/93	AQ6	G0986	LT	0.0025	LT	0.0123	0.0854	LT	0.0245		0.0268
10/04/93	8PA	G0989	LT	0.0025	LT	0.0123	0.0797	LT	0.0245		0.0271
10/04/93	FC1	10011	LT	0.0025	LT	0.0123	0.1790	LT	0.0245		0.0346
10/04/93	FC2	10015	LT	0.0025	LT	0.0123	0.1360	LT	0.0245		0.0293
10/04/93	FC5	10013	LT	0.0025	LT	0.0123	0.1340	LT	0.0245		0.0356
10/04/93	SQ1	10007	LT	0.0025	LT	0.0123	0.1150	LT	0.0245		0.0335
10/04/93	sq2	10009	LT	0.0025	LT	0.0123	0.1070	LT	0.0245		0.0310
10/10/93	AQ2	10018	LT	0.0025	LT	0.0123	0.0874	LT	0.0245		0.0233
10/10/93	AQ3	10020	LT	0.0025	LT	0.0123	0.0604	LT	0.0245	LT	0.0123
10/10/93	AQ5	10024	LT	0.0025	LT	0.0123	0.0564	LT	0.0245		0.0226
10/10/93	AQ5D	10025D	LT	0.0025	LT	0.0123	0.1260	LT	0.0245		0.0207
10/10/93	AQ6	10028	LT	0.0025	LT	0.0123	0.0482	LT	0.0245		0.0160
10/10/93	AQ8	10031	LT	0.0025	LT	0.0123	0.0540	LT	0.0245		0.0156
10/10/93	SQ1	10039	LT	0.0025	LT	0.0123	0.0593	LT	0.0245		0.0154
10/10/93	SQ2	10041	LT	0.0025	LT	0.0123	0.0505	LT	0.0245		0.0170
10/16/93	AQ2	10046	LT	0.0025	LT	0.0123	0.1090	LT	0.0245		0.0232
10/16/93	AQ3	10048	LT	0.0025	LT	0.0123	0.0625	LT	0.0245		0.0140
10/16/93	AQ5	10052	LT	0.0025	LT	0.0123	0.0772	LT	0.0245		0.0210
10/16/93	AQ5D	10053D	LT	0.0025	LT	0.0123	0.1400	LT	0.0245		0.0193
10/16/93	AQ6	10056	LT	0.0025	LT	0.0123	0.0568	LT	0.0245		0.0134
10/16/93	AQ8	10059	LT	0.0025	LT	0.0123	0.0698	LT	0.0245		0.0141
10/16/93	FC1	10071	LT	0.0025	LT	0.0123	0.1440	LT	0.0245		0.0147
10/16/93	FC2	10073	LT	0.0025	LT	0.0123	0.0906	LT	0.0245		0.0140
10/16/93	FC5	10074	LT	0.0025	LT	0.0123	0.1080	LT	0.0245		0.0139
10/16/93	SQ1	10067	LT	0.0025	LT	0.0123	0.0946	LT	0.0245	LT	0.0123
10/22/93	AQ2	10078	LT	0.0025	LT	0.0123	0.1340	LT	0.0245		0.0933
10/22/93	AQ3	10080	LT	0.0025	LT	0.0123	0.0748	LT	0.0245		0.0444
10/22/93	AQ5	10084	LT	0.0025	LT	0.0123	0.1730	LT	0.0245		0.0889
10/22/93	AQ5D	10086D	LT	0.0025	LT	0.0123	0.2010	LT	0.0245		0.0847
10/22/93	AQ6	10089	LT	0.0025	LT	0.0123	0.0915	LT	0.0245		0.0427
10/22/93	AQ8	10092	LT	0.0025	LT	0.0123	0.0898	LT	0.0245		0.0410
10/22/93	SQ1	10101	LT	0.0025	LT	0.0123	0.1130	LT	0.0245		0.0456
10/22/93	sq2	10104	LT	0.0025	LT	0.0123	0.0976	LT	0.0245		0.0456
10/26/93	AQ2	10110	LT	0.0025	LT	0.0123	0.0571	LT	0.0245		0.0282
10/26/93	FC1	10108	LT	0.0025	LT	0.0123	0.0457	LT	0.0245	LT	0.0123
10/26/93	FC1D	I0114D	LT	0.0025	LT	0.0123	0.0257	LT	0.0245	LT	0.0123
10/26/93	FC2	10112	LT	0.0025	LT	0.0123	0.0387	LT	0.0245	LT	0.0123
10/26/93	FC4	10111	LT	0.0025	LT	0.0123	0.0422	LT	0.0245	LT	0.0123
10/26/93	FC5	10109	LT	0.0025	LT	0.0123	0.0393	LT	0.0245	LT	0.0123
10/26/93	M626N	10113	LT	0.0025	LT	0.0123	0.0174	LT	0.0245	LT	0.0123
10/28/93	AQ2	10118	LT	0.0025	LT	0.0123	0.0629	LT	0.0245		0.0333
10/28/93	AQ3	10120	LT	0.0025	LT	0.0123	0.0389	LT	0.0245		0.0160
10/28/93	AQ5	10124		0.0033	LT	0.0123	0.0569	LT	0.0245		0.0146

NOTE: LT - denotes value below Certified Reporting Limit

METAL RESULTS (ug/m3)

					(1	ug/m3)						
	DATE	SITEID	SAMPID	CAE	MIUM	CHI	ROMIUM	CC	PPER	LE	AD	ZI	IC
		••••										`	
	10/28/93	AQ5D	I0125D	LT	0.0025	LT	0.0123		0.0474	LT	0.0245	LT	0.0123
	10/28/93	AQ6	10128	LT	0.0025	LT	0.0123		0.0351	LT	0.0245		0.0136
	10/28/93	8QA	10131	LT	0.0025	LT	0.0123		0.0405	LT	0.0245	LT	0.0123
	10/28/93	FC1	10143	LT	0.0025	LT	0.0123		0.0638	LT	0.0245		0.0142
	10/28/93	FC2	10145	LT	0.0025	LT	0.0123		0.0495	LT	0.0245	LT	0.0123
	10/28/93	FC3	10148	LT	0.0025	LT	0.0123		0.0429	LT	0.0245		0.0134
	10/28/93	FC4	10149	LT	0.0025	LT	0.0123		0.0353	LT	0.0245		0.0179
	10/28/93	FC5	10146	LT	0.0025	LT	0.0123		0.0423	LT	0.0245	LT	0.0123
	10/28/93	SQ1	10139	LT	0.0025	LT	0.0123		0.0477	LT	0.0245		0.0148
	10/28/93	SQ2	10141	LT	0.0025	LT	0.0123		0.0391	LT	0.0245		0.0138
	11/03/93	AQ2	10152	LT	0.0025	LT	0.0123		0.0383	LT	0.0245		0.0429
	11/03/93	AQ3	10154	LT	0.0025	LT	0.0123		0.0410	LT	0.0245		0.0234
	11/03/93	AQ5	10158	LT	0.0025	LT	0.0123		0.0444	LT	0.0245		0.0364
	11/03/93	AQ5D	I0159D	LT	0.0025	LT	0.0123		0.0731	LT	0.0245		0.0293
	11/03/93	AQ6	10162	LT	0.0025	LT	0.0123		0.0400	LT	0.0245		0.0223
	11/03/93	AQ8	10165	LT	0.0025	LT	0.0123		0.0411	LT	0.0245		0.0215
	11/03/93	SQ1	10173	LT	0.0025	LT	0.0123		0.0436	LT	0.0245		0.0151
	11/03/93	SQ2	10175	LT	0.0025	LT	0.0123		0.0376	LT	0.0245		0.0217
	11/09/93	AQ2	10180	LT	0.0025	LT	0.0123		0.0744	LT	0.0245		0.0368
	11/09/93	AQ3	10182	LT	0.0025	LT	0.0123		0.0665	LT	0.0245		0.0269
	11/09/93	AQ5	10186	LT	0.0025	LT	0.0123		0.0469	LT	0.0245		0.0531
	11/09/93	AQ5D	10187D	LT	0.0025	LT	0.0123		0.0659	LT	0.0245		0.0511
	11/09/93	AQ8	10192	LT	0.0025	LT	0.0123		0.0438	LT	0.0245		0.0231
	11/15/93	AQ2	10206	LT	0.0025	LT	0.0123		0.0538		0.0280		0.0682
	11/15/93	AQ3	10208	LT	0.0025	LT	0.0123		0.0562	LT	0.0245		0.0576
	11/15/93	AQ5	10212	LT	0.0025	LT	0.0123		0.0623		0.0280		0.0642
	11/15/93	AQ5D	I 0213D	LT	0.0025	LT	0.0123		0.0633	LT	0.0245		0.0554
	11/15/93	AQ6	10216	LT	0.0025	LT	0.0123		0.0488	LT	0.0245		0.0491
	11/15/93	AQ8	10219	LT	0.0025	LT	0.0123		0.0487	LT	0.0245		0.0472
•	11/15/93	SQ1	10227	LT	0.0025	LT	0.0123		0.0905	LT	0.0245		0.0531
•	11/15/93	SQ2	10229	LT	0.0025	LT	0.0123		0.1060		0.0296		0.0616
1	11/21/93	AQ2	Q0021181	LT	0.0012	LT	0.0061		0.1690	LT	0.0251		0.0286
1	11/21/93	AQ2	10233	LT	0.0025	LT	0.0123		0.0763	LT	0.0245		0.0361
1	11/21/93	AQ3	Q0021185	LT	0.0012	LT	0.0061		0.1670	LT	0.0251		0.0214
	11/21/93	AQ5	Q0021159	LT	0.0012	LT	0.0061		0.0710	LT	0.0251		0.0307
	11/21/93	AQ5D	Q0021160		0.0012	LT	0.0061		0.1000	LT	0.0251		0.0269
	1/21/93	AQ6	Q0021187	LT	0.0012	LT	0.0061		0.1250	LT	0.0251		0.0696
1	1/21/93	AQ8	Q0021190	LT	0.0012	LT	0.0061		0.1140	LT	0.0251		0.0429
1	1/21/93	FC1	Q0021196	LT	0.0012	LT	0.0061		0.1490	LT	0.0251		0.0276
1	1/21/93	FC2	Q0021198	LT	0.0012	LT	0.0061		0.2200	LT	0.0251		0.0233
1	1/21/93	FC3	Q0021199	LT	0.0012	LT	0.0061		0.1430	LT	0.0251		0.0773
	1/21/93	FC4	Q0021200	LT	0.0012	LT	0.0061		0.1570	LT	0.0251		0.0263
1	1/21/93	FC5	Q0021183	LT	0.0012	LT	0.0061		0.2430	LT	0.0251		0.0230
1	1/21/93	FC5	10234	LT	0.0025	LT	0.0123	LT	0.0061	LT	0.0245	LT	0.0123
1	1/21/93	SQ1	Q0021165	LT	0.0012	LT	0.0061		0.1180	LT	0.0251		0.0223
1	1/21/93	SQ2	Q0021167	LT	0.0012	LT	0.0061		0.1370	LT	0.0251		0.0216
1	1/27/93	AQ2	Q0021133		0.0331		0.1710		0.1370		0.3510		0.0378

METAL RESULTS

	(ug/m3)											
DATE SITEID		SAMPID	CADMIUM		CHR	MUIMO	COPPER	LEA	D	ZINC		
11/27/93	AQ3	90021135	LT	0.0012	LT	0.0061	0.1010	LT	0.0251	0.0243		
11/27/93	AQ5	Q0021145		0.0012	LT	0.0061	0.0960	LT	0.0251	0.0367		
11/27/93	AQ5D	Q0021146		0.0012	LT	0.0061	0.1360	LT	0.0251	0.0355		
11/27/93	AQ6	Q0021149		0.0012	LT	0.0061	0.0945	LT	0.0251	0.0228		
11/27/93	AQ8	Q0021153		0.0012	LT	0.0061	0.0757	LT	0.0251	0.0175		
11/27/93	SQ1	Q0021174		0.0012	LT	0.0061	0.0764	LT	0.0251	0.0227		
11/27/93	sq2	Q0021176		0.0012	LT	0.0061	0.0597	LT	0.0251	0.0179		
12/03/93	AQ2	Q0021107		0.0012	LT	0.0061	0.1030	LT	0.0251	0.0259		
12/03/93	AQ3	Q0021109		0.0012	LT	0.0061	0.1460	LT	0.0251	0.0226		
12/03/93	AQ5	Q0021113		0.0012	LT	0.0061	0.1030	LT	0.0251	0.0526		
12/03/93	AQ5D	Q0021114		0.0012	LT	0.0061	0.1450	LT	0.0251	0.0548		
12/03/93	AQ6	Q0021117		0.0012	LT	0.0061	0.1380	LT	0.0251	0.0356		
12/03/93	AQ8	Q0021120		0.0012	LT	0.0061	0.1450	LT	0.0251	0.0318		
12/03/93	FC1	Q0021139		0.0012	LT	0.0061	0.1560	LT	0.0251	0.0281		
12/03/93	FC2	Q0021141		0.0012	LT	0.0061	0.2290	LT	0.0251	0.0094		
12/03/93	FC5	Q0021142		0.0012	LT	0.0061	0.1420	LT	0.0251	0.0324		
12/03/93	SQ1	Q0021128		0.0012	LT	0.0061	0.1280	LT	0.0251	0.0278		
12/03/93	SQ2	Q0021130	LT	0.0012	LT	0.0061	0.1470	LT	0.0251	0.0289		
12/09/93	AQ2	Q0020972	LT	0.0012	LT	0.0061	0.0882	LT	0.0251	0.0509		
12/09/93	AQ2	10236	LT	0.0025	LT	0.0123	0.0350	LT	0.0245	0.0633		
12/09/93	AQ3	Q0020974	LT	0.0012	LT	0.0061	0.0875	LT	0.0251	0.0179		
12/09/93	AQ5	Q0020978	LT	0.0012	LT	0.0061	0.0805	LT	0.0251	0.0382		
12/09/93	AQ5D	Q0020979	LT	0.0012	LT	0.0061	0.1070	LT	0.0251	0.0338		
12/09/93	AQ6	Q0020982	LT	0.0012	LT	0.0061	0.0656	LT	0.0251	0.0203		
12/09/93	AQ8	Q0020985	LT	0.0012	LT	0.0061	0.0876	LT	0.0251	0.0228		
12/09/93	SQ1	Q0020993	LT	0.0012	LT	0.0061	0.0783	LT	0.0251	0.0225		
12/09/93	SQ1	10237	LT	0.0025	LT	0.0123	0.0414	LT	0.0245	0.0215		
12/09/93	SQ2	Q0020995	LT	0.0012	LT	0.0061	0.1050	LT	0.0251	0.0169		
12/09/93	SQ2	10238	LT	0.0025	LT	0.0123	0.0366	LT	0.0245	0.0198		
12/15/93	AQ2	Q0021103	LT	0.0012	LT	0.0061	0.0684	LT	0.0251	0.0562		
12/15/93	AQ5	90020967	LT	0.0012	LT	0.0061	0.0706	LT	0.0251	0.0384		
12/15/93	AQ5D	Q0020966	LT	0.0012	LT	0.0061	0.0753	LT	0.0251	0.0360		
12/15/93	AQ6	90020963	LT	0.0012	LT	0.0061	0.0613	LT	0.0251	0.0297		
12/15/93	AQ8	90020960		0.0012	LT	0.0061	0.0487	LT	0.0251	0.0278		
12/15/93	FC1	Q0020948		0.0012	LT	0.0061	0.0772	LT	0.0251	0.0275		
12/15/93	FC2	90020944		0.0012	LT	0.0061	0.0833	LT	0.0251	0.0295		
12/15/93	FC3	Q002094 3	LT	0.0012	LT	0.0061	0.0219	LT	0.0251	0.0295		
12/15/93	FC4	Q0020942		0.0012	LT	0.0061	0.0418	LT	0.0251	0.0311		
12/15/93	FC5	Q0020941		0.0012	LT	0.0061	0.0532	LŤ	0.0251	0.0283		
12/15/93	SQ1	Q0020952		0.0012	LT	0.0061	0.0504	LT	0.0251	0.0298		
12/15/93	SQ2	Q0020950		0.0012	LT	0.0061	0.0771	LT	0.0251	0.0308		
12/21/93	AQ2	Q0020903		0.0012	LT	0.0061	0.0837	LT	0.0251	0.0331		
12/21/93	AQ3	Q0020905		0.0012	LT	0.0061	0.0656	LT	0.0251	0.0329		
12/21/93	AQ5	Q0020909		0.0012	LT	0.0061	0.0521	LT	0.0251	0.0198		
12/21/93	AQ5D	Q0020910		0.0012	LT	0.0061	0.0667	LT	0.0251	0.0204		
12/21/93	AQ6	Q0020913		0.0012	LT	0.0061	0.0791	LT	0.0251	0.0137		
12/21/93	AQ8	Q0020916	LT	0.0012	LT	0.0061	0.0766	LT	0.0251	0.0144		

METAL RESULTS

	(ug/m³)											
DATE	SITEID	SAMPID	CAD	MIUM	CHR	MUIMO	COPPER	LEA)	ZIN		
12/21/93	SQ1	Q0020924		0.0012	LT	0.0061	0.0557	LT	0.0251		0.0145	
12/21/93	SQ2	Q0020926		0.0012	LT	0.0061	0.0559	LT	0.0251		0.0132	
12/27/93	AQ2	Q0020931		0.0012	LT	0.0061	0.0715	LT	0.0251		0.0167	
12/27/93	AQ3	Q0020933	LT	0.0012	LT	0.0061	0.0606	LT	0.0251		0.0091	
12/27/93	AQ5	Q0020937	LT	0.0012	LT	0.0061	0.0687	LT	0.0251		0.0165	
12/27/93	AQ5D	Q0020938		0.0012	LT	0.0061	0.0742	LT	0.0251		0.0164	
12/27/93	AQ6	Q 0020946	LT	0.0012	LT	0.0061	0.0619	LT	0.0251		0.0124	
12/27/93	AQ8	Q0021097		0.0012	LT	0.0061	0.0707	LT	0.0251		0.0108	
12/27/93	FC1	Q0021070		0.0012	LT	0.0061	0.0851	LT	0.0251		0.0089	
12/27/93	FC2	Q0021072		0.0012	LT	0.0061	0.0945	LT	0.0251		0.0098	
12/27/93	FC5	Q0021073		0.0012	LT	0.0061	0.0632	LT	0.0251		0.0100	
12/27/93	SQ1	Q0021066		0.0012	LT	0.0061	0.0441	LT	0.0251		0.0114	
12/27/93	SQ2	Q0021068		0.0012	LT	0.0061	0.0573	LT	0.0251		0.0131	
01/02/94	AQZ	Q0021077		0.0012	LT	0.0061	0.0574	LT	0.0251		0.0108	
01/02/94	AQ3	Q0021078		0.0012	LT	0.0061	0.0631	LT	0.0251	LT	0.0061	
01/02/94	AQ5	Q0021081		0.0012	LT	0.0061	0.0631	LT	0.0251		0.0115	
01/02/94	AQ5D	90021082		0.0012	LT	0.0061	0.0518	LT	0.0251		0.0168	
01/02/94	AQ6	90021086		0.0012	LT	0.0061	0.0458	LT	0.0251		0.0102	
01/02/94	AQ8	Q0021088		0.0012	LT	0.0061	0.0427	LT	0.0251		0.0080	
01/02/94	SQ1	Q0021091		0.0012	LT	0.0061	0.0253	LT	0.0251	LT	0.0061	
01/02/94	SQ2	Q0021093		0.0012	LT	0.0061	0.0416	LT	0.0251	LT	0.0061	
01/08/94	AQ2	Q0021003		0.0012	LT	0.0061	0.1340	LT	0.0251		0.0370	
01/08/94	AQ3	Q0021005		0.0012	LT	0.0061	0.1110	LT	0.0251		0.0267	
01/08/94	AQ5	Q0021009		0.0012	LT	0.0061	0.0805	LT	0.0251		0.0394	
01/08/94	AQ5D	Q0021010		0.0012	LT	0.0061	0.1070	LT	0.0251		0.0355	
01/08/94	AQ6	Q0021013		0.0012	LT	0.0061	0.1250	LT	0.0251		0.0328	
01/08/94	AQ8	Q0021016		0.0012	LT	0.0061	0.1220	LT	0.0251		0.0439	
01/08/94	FC1	00021028		0.0012	LT	0.0061	0.0148	LT	0.0251		0.0204	
01/08/94	FC2	Q0021030		0.0012	LT	0.0061	0.1320	LT	0.0251		0.0284	
01/08/94	FC5	Q0021031		0.0012	LT	0.0061	0.1160	LT	0.0251		0.0335	
01/08/94	SQ1	Q0021024		0.0012	LT	0.0061	0.0649	LT LT	0.0251 0.0251		0.0306	
01/08/94	SQ2	Q0021026		0.0012	LT	0.0061	0.0976 0.1270	LT	0.0251		0.1370	
01/12/94	AQ6	Q0021035 Q0021033		0.0012	LT LT	0.0061 0.0061	0.0219	LT	0.0251	LT	0.0061	
01/12/94	M1001S			0.0012	LT	0.0061	0.0563	LT	0.0251	LI	0.1070	
01/12/94	M1101N	Q0021034		0.0012		0.0061	0.0647	LT	0.0251		0.1160	
01/12/94	M901W AQ2	Q0021032 Q0021039		0.0012	LT LT	0.0061	0.0629	LT	0.0251		0.0396	
01/14/94	AQ3	Q0021039		0.0012	LT	0.0061	0.0552	LT	0.0251		0.0189	
01/14/94	AQ5	Q0021041		0.0012	LT	0.0061	0.0480	LT	0.0251		0.0336	
01/14/94	AQ5D	Q0021045		0.0012	LT	0.0061	0.0507	LT	0.0251		0.0335	
	AQ6	Q0021048		0.0012	LT	0.0061	0.0435	LT	0.0251		0.0176	
01/14/94 01/14/94	AQ8	Q0021049 Q0021052		0.0012	LT	0.0061	0.0445	LT	0.0251		0.0202	
01/14/94	SQ1	90021060		0.0012	LT	0.0061	0.0519	LT	0.0251		0.0177	
01/14/94	SQ2	90022204		0.0012	LT	0.0061	0.0404	LT	0.0251		0.0149	
01/14/94	AQ2	Q0022204		0.0012	LT	0.0061	0.1470	LT	0.0251		0.0367	
01/20/94	AQ3	Q0022211		0.0012	LT	0.0061	0.0879	LT	0.0251		0.0208	
01/20/94	AQ5	Q0022211		0.0012	LT	0.0061	0.1110	LT	0.0251		0.0459	
31/20/77	A43	#00FEF13		0.0012			3,,,,,				,	

METAL RESULTS

				(ug	/110/					
DATE	SITEID	SAMPID	CADM	IUM	CHRO		COPPER	LEAD		ZINC
01/20/94	AOED	Q0022216		0.0012	LT	0.0061	0.1310	LT	0.0251	0.0433
	AQ5D	Q0022218		0.0012	LT	0.0061	0.1160	LT	0.0251	0.0308
01/20/94	AQ6	Q0022223		0.0012	LT	0.0061	0.1200	LT	0.0251	0.0344
01/20/94	AQ8	Q0022235		0.0020	LT	0.0061	0.1740	LT	0.0251	0.0289
01/20/94	FC1	Q0022237		0.0012	LT	0.0061	0.1450	LT	0.0251	0.0306
01/20/94	FC2	Q0022238		0.0012	LT	0.0061	0.0448	LT	0.0251	0.0306
01/20/94	FC3	Q0022239		0.0012	LT	0.0061	0.1480	LT	0.0251	0.0328
01/20/94	FC4				LT	0.0061	0.0864	LT	0.0251	0.0283
01/20/94	FC5	Q0022240		0.0012		0.0061		LT	0.0251	0.0340
01/20/94	SQ1	Q0022231		0.0012	LT		0.0753			0.0280
01/20/94	SQ2	Q0022233		0.0012	LT	0.0061	0.0766	LT	0.0251	
01/26/94	AQ2	Q0022242		0.0012	LT	0.0061	0.0964	LT	0.0251	0.0223
01/26/94	AQ3	Q0022244		0.0012	LT	0.0061	0.0559	LT	0.0251	0.0140
01/26/94	AQ5	Q0022248		0.0012	LT	0.0061	0.0768	LT	0.0251	0.0189
01/26/94	AQ5D	Q0022249		0.0012	LT	0.0061	0.0741	LT	0.0251	0.0146
01/26/94	AQ6	Q0022252		0.0012	LT	0.0061	0.0859	LT	0.0251	0.0159
01/26/94	8PA	Q0022255		0.0012	LT	0.0061	0.0577	LT	0.0251	0.0151
01/26/94	SQ1	Q0022263	LT	0.0012	LT	0.0061	0.0363	LT	0.0251	0.0141
01/26/94	SQ2	Q0022265		0.0015	LT	0.0061	0.0548	LT	0.0251	0.0147
02/01/94	AQ2	Q0022272		0.0014	LT	0.0061	0.0836	LT	0.0251	0.0418
02/01/94	AQ3	Q0022274		0.0012	LT	0.0061	0.0506	LT	0.0251	0.0162
02/01/94	AQ5	Q0022279	LT	0.0012	LT	0.0061	0.0496	LT	0.0251	0.0460
02/01/94	AQ5D	Q0022280	LT	0.0012	LT	0.0061	0.0831	LT	0.0251	0.0464
02/01/94	AQ6	Q0022283		0.0018	LT	0.0061	0.0923	LT	0.0251	0.0276
02/01/94	AQ8	Q0022286	LT	0.0012	LT	0.0061	0.0442	LT	0.0251	0.0206
02/01/94	FC1	Q0022299	LT	0.0012	LT	0.0061	0.0790	LT	0.0251	0.0173
02/01/94	FC2	Q0024602	LT	0.0012	LT	0.0061	0.0840	LT	0.0251	0.0191
02/01/94	FC5	Q0024603	LT	0.0012	LT	0.0061	0.0717	LT	0.0251	0.0179
02/01/94	SQ1	Q0022295	LT	0.0012	LT	0.0061	0.0525	LT	0.0251	0.0185
02/01/94	SQ2	Q0022297	LT	0.0012	LT	0.0061	0.0320	LT	0.0251	0.0147
02/07/94	AQ2	Q0024607	LT	0.0012	LT	0.0061	0.1010	LT	0.0251	0.0167
02/07/94	AQ3	Q0024609	LT	0.0012	LT	0.0061	0.0511	LT	0.0251	0.0104
02/07/94	AQ5	Q0024613	LT	0.0012	LT	0.0061	0.0830	LT	0.0251	0.0132
02/07/94	AQ5D	Q0024614	LT	0.0012	LT	0.0061	0.0671	LT	0.0251	0.0141
02/07/94	AQ6	Q0024617	LT	0.0012	LT	0.0061	0.0595	LT	0.0251	0.0124
02/07/94	AQ8	Q0024620	LT	0.0012	LT	0.0061	0.0571	LT	0.0251	0.0122
02/07/94	SQ1	Q0024628	LT	0.0012	LT	0.0061	0.0381	LT	0.0251	0.0101
02/07/94	SQ2	Q0024630	LT	0.0012	LT	0.0061	0.0496	LT	0.0251	0.0116
02/13/94	AQ2	Q0024636	LT	0.0012	LT	0.0061	0.1200	LT	0.0251	0.0351
02/13/94	AQ3	Q0024638	LT	0.0012	LT	0.0061	0.0718	LT	0.0251	0.0142
02/13/94	AQ5	Q0024642		0.0015	LT	0.0061	0.0462	LT	0.0251	0.0282
02/13/94	AQ5D	Q0024643		0.0014	LT	0.0061	0.1800	LT	0.0251	0.0289
02/13/94	AQ6	Q0024646	LT	0.0012	LT	0.0061	0.0514	LT	0.0251	0.0157
02/13/94	8PA	Q0024649		0.0012	LT	0.0061	0.0621	LT	0.0251	0.0167
02/13/94	FC1	Q0024662		0.0012	LT	0.0061	0.0963	LT	0.0251	0.0167
02/13/94	FC2	Q0024664		0.0012	LT	0.0061	0.0713	LT	0.0251	0.0156
02/13/94	FC3	Q0024665		0.0012	LT	0.0061	0.0773	LT	0.0251	0.0178
02/13/94	FC4	Q0024666		0.0012	LT	0.0061	0.0814	LT	0.0251	0.0173
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NOTE: LT - denotes value below Certified Reporting Limit

METAL RESULTS (ug/m3)

				(ug	g/m3)						
DATE	SITEID	SAMPID	CAD	MIUM	CHR	MUIMO	COPPER	LEAD)	ZIN	C
02/13/94	FC5	Q0024667	LT	0.0012	LT	0.0061	0.0819	LT	0.0251		0.0194
02/13/94	SQ1	Q0024658	LT	0.0012	LT	0.0061	0.0735	LT	0.0251		0.0145
02/13/94	SQ2	Q0024660	LT	0.0012	LT	0.0061	0.0519	LT	0.0251		0.0153
02/19/94	AQZ	90024671	LT	0.0012	LT	0.0061	0.2200	LT	0.0251		0.0220
02/19/94	AQ3	90024673	LT	0.0012	LT	0.0061	0.1430	LT	0.0251		0.0110
02/19/94	AQ5	Q0024678	LT	0.0012	LT	0.0061	0.0615	LT	0.0251		0.0206
02/19/94	AQ5D	Q0024679	LT	0.0012	LT	0.0061	0.1400	LT	0.0251		0.0188
02/19/94	AQ6	Q0024682	LT	0.0012	LT	0.0061	0.1500	LT	0.0251		0.0153
02/19/94	AQ8	Q0024685	LT	0.0012	LT	0.0061	0.0739	LT	0.0251		0.0140
02/19/94	SQ1	Q0024694	LT	0.0012	LT	0.0061	0.1850	LT	0.0251		0.0151
02/19/94	SQ2	Q0024696	LŤ	0.0012	LT	0.0061	0.1340	LT	0.0251		0.0112
02/25/94	AQ2	Q0024701	LT	0.0012		0.0072	0.1370	LT	0.0251		0.0156
02/25/94	AQ3	Q0024703	LT	0.0012	LT	0.0061	0.0902	LT	0.0251		0.0079
02/25/94	AQ5	Q0024707	LT	0.0012	LT	0.0061	0.0303	LT	0.0251		0.0104
02/25/94	AQ5D	Q0024708	LT	0.0012	LT	0.0061	0.0718	LT	0.0251		0.0096
02/25/94	AQ6	Q0024711	LT	0.0012	LT	0.0061	0.0646	LT	0.0251		0.0084
02/25/94	AQ8	Q0024714	LT	0.0012	LT	0.0061	0.0595	LT	0.0251		0.0084
02/25/94	FC1	Q0024727	LT	0.0012	LŤ	0.0061	0.1140	LT	0.0251		0.0083
02/25/94	FC2	Q0024729	LT	0.0012	LT	0.0061	0.1500	LT	0.0251		0.0083
02/25/94	FC5	Q0024730	LT	0.0012	LT	0.0061	0.1630	LT	0.0251		0.0096
02/25/94	SQ1	Q0024724	LT	0.0012	LT	0.0061	0.1090	LT	0.0251		0.0085
02/25/94	sq2	Q0024725	LT	0.0012	LT	0.0061	0.1180	LT	0.0251		0.0081
03/03/94	AQ2	Q0024737	LT	0.0012	LT	0.0061	0.2350	LT	0.0251		0.0619
03/03/94	AQ3	Q0024739	LT	0.0012	LT	0.0061	0.1340	LT	0.0251		0.0341
03/03/94	AQ5	Q0024743	LT	0.0012	LT	0.0061	0.0109	LT	0.0251		0.0093
03/03/94	AQ5D	Q0024744	LT	0.0012	LT	0.0061	0.1870	LT	0.0251		0.0532
03/03/94	AQ6	Q0024747	LT	0.0012	LT	0.0061	0.1160	LT	0.0251		0.0364
03/03/94	AQ8	Q0024750	LT	0.0012	LT	0.0061	0.1170	LT	0.0251		0.2900
03/03/94	SQ1	Q0024759		0.0012	LT	0.0061	0.1600	LT	0.0251		0.0497
03/03/94	SQ2	Q0024761	LT	0.0012	LT	0.0061	0.1320	LT	0.0251		0.0457
03/21/94	AQ2	10003	LT	0.0025	LT	0.0123	0.1050	LT	0.0245		0.0371
03/21/94	AQ3	J0005	LT	0.0025	LT	0.0123	0.0673	LT	0.0245		0.0149
03/21/94	AQ5	10009	LT	0.0025	LT	0.0123	0.0338	LT	0.0245		0.0318
03/21/94	AQ5D	J0010D	LT	0.0025	LT	0.0123	0.1170	LT	0.0245		0.0342
03/21/94	AQ8	J0016	LT	0.0025	LT	0.0123	0.0557	LT ·	0.0245		0.0220
03/21/94	FC1	J0028	LT	0.0025	LT	0.0123	0.0650	LT	0.0245		0.0185
03/21/94	FC2	J0030	LT	0.0025	LT	0.0123	0.0731	LT	0.0245		0.0187
03/21/94	FC5	J0031	LT	0.0025	LT	0.0123	0.0693	LT	0.0245		0.0205
03/21/94	SQ1	J0024	LT	0.0025	LT	0.0123	0.0790	LT	0.0245		0.0200
03/21/94	SQ2	J0026	LT	0.0025	LT	0.0123	0.0781	LT	0.0245		0.0186
03/27/94	AQ2	J0035	LT	0.0025	LT	0.0123	0.0465	LT	0.0245	LT	0.0123
03/27/94	AQ3	J0037	LT	0.0025	LT	0.0123	0.0359	LT	0.0245	LT	0.0123
03/27/94	AQ5	J0041	LT	0.0025	LT	0.0123	0.0321	LT	0.0245	LT	0.0123
03/27/94	AQ5D	J0042D	LT	0.0025	LT	0.0123	0.0470	LT	0.0245	LT	0.0123
03/27/94	AQ6	J0045	LT	0.0025	LT	0.0123	0.0261	LT	0.0245	LT	0.0123
03/27/94	AQ8	J0048	LT	0.0025	LT	0.0123	0.0284	LT	0.0245	LT	0.0123
03/27/94	SQ1	10056	LT	0.0025	LT	0.0123	0.0668	LT	0.0245	LT	0.0123
03/2///7	J-1.										

METAL RESULTS

				(u	g/m3)						
DATE	SITEID	SAMPID	CAD	MIUM	CHR	MUIMC	COPPER	LEA	0	ZINC	
				0 0005		0.0437	0.0559		0.02/5	LT	0.0123
03/27/94	SQ2	J0058	LT	0.0025	LT	0.0123	0.0558	LT	0.0245	LI	0.0218
04/02/94	AQ2	J0064	LT	0.0025	LT	0.0123	0.0822	LT	0.0245 0.0245		0.0218
04/02/94	AQ3	J0066	LT	0.0025	LT	0.0123	0.0517	LT			0.0158
04/02/94	AQ5	J0070	LT	0.0025	LT	0.0123	0.0380	LT	0.0245		
04/02/94	AQ5D	J0071D	LT	0.0025	LT	0.0123	0.0998	LT	0.0245		0.0179
04/02/94	AQ6	J0074	LT	0.0025	LT	0.0123	0.0383	LT	0.0245		0.0153
04/02/94	AQ8	J0077	LT	0.0025	LT	0.0123	0.0359	LT	0.0245		0.0146
04/02/94	FC1	J0089	LT	0.0025	LT	0.0123	0.0614	LT	0.0245		0.0145
04/02/94	FC2	J0091	LT	0.0025	LT	0.0123	0.0630	LT	0.0245		0.0146
04/02/94	FC5	J0092	LT	0.0025	LT	0.0123	0.0413	LT	0.0245		0.0158
04/02/94	SQ1	J0085	LT	0.0025	LT	0.0123	0.0507	LT	0.0245		0.0138
04/02/94	sq2	J0087	LT	0.0025	LT	0.0123	0.1000	LT	0.0245		0.0164
04/08/94	AQ2	J0097	LT	0.0025	LT	0.0123	0.1200	LT	0.0245		0.0311
04/08/94	AQ3	10099	LT	0.0025	LT	0.0123	0.0645	LT	0.0245		0.0173
04/08/94	AQ5	J0103	LT	0.0025	LT	0.0123	0.0292	LT	0.0245		0.0271
04/08/94	AQ5D	J0104D	LT	0.0025	LT	0.0123	0.0996	LT	0.0245		0.0268
04/08/94	AQ6	J0107	LT	0.0025	LT	0.0123	0.0536	LT	0.0245		0.0234
04/08/94	AQ8	J0110	LT	0.0025	LT	0.0123	0.0515	LT	0.0245		0.0208
04/08/94	SQ1	J0118	LT	0.0025	LT	0.0123	0.0714	LT	0.0245		0.0161
04/08/94	sq2	J0120	LT	0.0025	LT	0.0123	0.0699	LT	0.0245		0.0179
04/14/94	AQ2	J0126	LT	0.0025	LT	0.0123	0.1130	LT	0.0245		0.0425
04/14/94	AQ3	J0128	LT	0.0025	LT	0.0123	0.0526	LT	0.0245		0.0157
04/14/94	AQ5	J0132	LT	0.0025	LT	0.0123	0.0401	LT	0.0245		0.0389
04/14/94	AQ5D	J0133D	LT	0.0025	LT	0.0123	0.1180	LT	0.0245		0.0379
04/14/94	AQ6	J0137	LT	0.0025	LT	0.0123	0.0461	LT	0.0245		0.0217
04/14/94	AQ8	J0140	LT	0.0025	LT	0.0123	0.0456	LT	0.0245		0.0193
04/14/94	FC1	J0153	LT	0.0025	LT	0.0123	0.0623	LT	0.0245		0.0167
04/14/94	FC2	J0155	LT	0.0025	LT	0.0123	0.0849	LT	0.0245		0.0210
04/14/94	FC3	J0156	LT	0.0025	LT	0.0123	0.0391	LT	0.0245		0.0176
04/14/94	FC4	J0157	LT	0.0025	LT	0.0123	0.0419	LT	0.0245		0.0188
04/14/94	FC5	J0158	LT	0.0025	LT	0.0123	0.0477	LT	0.0245		0.0192
04/14/94	SQ1	J0148	LT	0.0025	LT	0.0123	0.0714	LT	0.0245		0.0151
04/14/94	sq2	J0150	LT	0.0025	LT	0.0123	0.0897	LT	0.0245		0.0146
04/14/94	AQ1	J0124	LT	0.0025	LT	0.0123	0.0685	LT	0.0245		0.0433
04/14/94	AQ4	J0130	LT	0.0025	LT	0.0123	0.0567	LT	0.0245		0.0173
04/14/94	AQ9	J0142	LT	0.0025	LT	0.0123	0.0353	LT	0.0245		0.0178
04/14/94	AQ10	J0144	LT	0.0025	LT	0.0123	0.0726		0.0591		0.0335
04/14/94	AQ11	J0146	LT	0.0025	LT	0.0123	0.0413	LT	0.0245		0.0138
04/20/94	AQ2	J0163	LT	0.0025	LT	0.0123	0.1280	LT	0.0245		0.0505
04/20/94	AQ3	J0165	LT	0.0025	LT	0.0123	0.0589	LT	0.0245		0.0287
04/20/94	AQ5	J0169	LT	0.0025	LT	0.0123	0.0649	LT	0.0245		0.0495
04/20/94	AQ5D	J0170D	LT	0.0025	LT	0.0123	0.1220	LT	0.0245		0.0502
04/20/94	AQ6	J0173	LT	0.0025	LT	0.0123	0.0632	LT	0.0245		0.0324
04/20/94	AQ8	J0176	LT	0.0025	LT	0.0123	0.0603	LT	0.0245		0.0311
04/20/94	SQ1	J0184	LT	0.0025	LT	0.0123	0.0844	LT	0.0245		0.0317
04/20/94	SQ2	J0186	LT	0.0025	LT	0.0123	0.0897	LT	0.0245		0.0311
04/26/94	AQ2	J0192	LT	0.0025	LT	0.0123	0.0810	LT	0.0245	LT	0.0123

METAL RESULTS

(ua/m3)

				(u	g/m3)						
DATE	SITEID	SAMPID	CAD	MIUM	CHR	OMIUM	COPPER	LEA	D	ZIN	С
0/ /0/ /0/		1040/		0.0035		0.0437	0.0777		0.02/5	1.7	0.0123
04/26/94	AQ3	J0194	LT	0.0025	LT	0.0123	0.0333 0.0351	LT	0.0245	LT LT	0.0123
04/26/94	AQ5	J0198	LT	0.0025	LT	0.0123		LT	0.0245		0.0123
04/26/94	AQ5D	J01990	LT	0.0025	LT	0.0123	0.0218	LT	0.0245	LT	
04/26/94	AQ6	J0202	LT	0.0025	LT	0.0123	0.0303	LT	0.0245	LT	0.0123
04/26/94	AQ8	J0205	LT	0.0025	LT	0.0123	0.0316	LT	0.0245	LT	0.0123
04/26/94	FC1	J0217	LT	0.0025	LT	0.0123	0.0321	LT	0.0245	LT	0.0123
04/26/94	FC2	J0219	LT	0.0025	LT	0.0123	0.0493	LT	0.0245	LT	0.0123
04/26/94	FC5	J0220	LT	0.0025	LT	0.0123	0.0150	LT	0.0245	LT	0.0123
04/26/94	SQ1	J0213	LT	0.0025	LT	0.0123	0.0328	LT	0.0245	LT	0.0123
04/26/94	SQ2	J0215	LT	0.0025	LT	0.0123	0.0703	LT	0.0245	LT	0.0123
05/02/94	AQ2	J0225	LT	0.0025	LT	0.0123	0.1510	LT	0.0245		0.0191
05/02/94	AQ3	J0227	LT	0.0025	LT	0.0123	0.0817	LT	0.0245	LT	0.0123
05/02/94	AQ5	J0231	LT	0.0025	LT	0.0123	0.0387	LT	0.0245		0.0158
05/02/94	AQ5D	J0232D	LT	0.0025	LT	0.0123	0.0894	LT	0.0245		0.0158
05/02/94	AQ6	J0235	LŤ	0.0025	LT	0.0123	0.0483	LT	0.0245	LT	0.0123
05/02/94	AQ8	J0238	LT	0.0025	LT	0.0123	0.0481	LT	0.0245	LT	0.0123
05/02/94	SQ1	J0246	LT	0.0025	LT	0.0123	0.1050	LT	0.0245	LT	0.0123
05/02/94	SQ2	J0248	LT	0.0025	LT	0.0123	0.0948	LT	0.0245	LT	0.0123
05/08/94	AQ2	J0255	LT	0.0025	LT	0.0123	0.0637	LT	0.0245		0.0164
05/08/94	AQ3	J0257	LT	0.0025	LT	0.0123	0.0399	LT	0.0245	LT	0.0123
05/08/94	AQ5	J0262	LT	0.0025	LT	0.0123	0.0564	LT	0.0245		0.0141
05/08/94	AQ5D	J0263D	LT	0.0025	LT	0.0123	0.0887	LT	0.0245	LT	0.0123
05/08/94	AQ6	J0266	LT	0.0025	LT	0.0123	0.0464	LT	0.0245	LT	0.0123
05/08/94	8PA	J0269	LT	0.0025	LT	0.0123	0.0469	LT	0.0245	LT	0.0123
05/08/94	FC1	J0281	LT	0.0025	LT	0.0123	0.0524	LT	0.0245	LT	0.0123
05/08/94	FC2	J0283	LT	0.0025	LT	0.0123	0.0654	LT	0.0245	LT	0.0123
05/08/94	FC5	J0285	LT	0.0025	LT	0.0123	0.0389	LT	0.0245	LT	0.0123
05/08/94	SQ1	J0277	LT	0.0025	LT	0.0123	0.0607	LT	0.0245	LT	0.0123
05/08/94	SQ2	J0279	LT	0.0025	LT	0.0123	0.0814	LT	0.0245	LT	0.0123
05/14/94	AQ2	J0290	LT	0.0025	LT	0.0123	0.1620	LT	0.0245		0.0144
05/14/94	AQ3	J0292	LT	0.0025	LT	0.0123	0.0813	LT	0.0245	LT	0.0123
05/14/94	AQ5	J0296	LT	0.0025	LT	0.0123	0.0386	LT	0.0245		0.0172
05/14/94	AQ5D	J0297D	LT	0.0025	LT	0.0123	0.1110	LT	0.0245		0.0162
05/14/94	AQ6	10300	LT	0.0025	LT	0.0123	0.0792	LT	0.0245	LT	0.0123
05/14/94	8PA	10303	LT	0.0025	LT	0.0123	0.0615	LT	0.0245	LT	0.0123
05/14/94	SQ1	J0311	LT	0.0025	LT	0.0123	0.1510	LT	0.0245	LT	0.0123
05/14/94	SQ2	J0313	LT	0.0025	LT	0.0123	0.1290	LT	0.0245	LT	0.0123
05/18/94	FC1	J0317	LT	0.0025	LT	0.0123	0.0733	LT	0.0245		0.0275
05/18/94	FC2	J0318	LT	0.0025	LT	0.0123	0.0645	LT	0.0245		0.0282
05/18/94	FC3	J0319	LT	0.0025	LT	0.0123	0.0782	LT	0.0245		0.0265
05/18/94	FC4	J0320	LT	0.0025	LT	0.0123	0.0989	LT	0.0245		0.0300
05/18/94	FC4D	J0321D	LT	0.0025	LT	0.0123	0.0609	LT	0.0245		0.0312
05/18/94	M726NW	J0322	LT	0.0025	LT	0.0123	0.0225	LT	0.0245		0.0221
05/18/94	M826E	J0323	LT	0.0025	LT	0.0123	0.0261	LT	0.0245		0.0239
05/20/94	AQ2	J0327	LT	0.0025	LT	0.0123	0.0557	LT	0.0245		0.0238
05/20/94	AQ3	J0329	LT	0.0025	LT	0.0123	0.0492	LT	0.0245		0.0137
05/20/94	AQ5	J0333	LT	0.0025	LT	0.0123	0.0313	LT	0.0245		0.0199

NOTE: LT - denotes value below Certified Reporting Limit

METAL RESULTS

	(ug/m³)										
DATE	SITEID	SAMPID	CADI	MIUM	CHR	MUIMO	COPPER	LEA)	ZIN	2
05/20/94	AQ5D	J0335D	LT	0.0025	LT	0.0123	0.1210	LT	0.0245		0.0197
05/20/94	AQ6	10338	LT	0.0025	LT	0.0123	0.0665	LT	0.0245		0.0155
05/20/94	AQ8	J0341	LT	0.0025	LT	0.0123	0.0650	LT	0.0245		0.0181
05/20/94	FC1	J0353	LT	0.0025	LT	0.0123	0.0699	LT	0.0245		0.0187
05/20/94	FC2	J0355	LT	0.0025	LT	0.0123	0.0654	LT	0.0245		0.0175
05/20/94	FC3	J0356	LT	0.0025	LT	0.0123	0.0651	LT	0.0245		0.0158
05/20/94	FC4	J0357	LT	0.0025	LT	0.0123	0.0764	LT	0.0245		0.0145
05/20/94	SQ1	J0349	LT	0.0025	LT	0.0123	0.0751	LT	0.0245		0.0169
05/20/94	SQ2	J0351	LT	0.0025	LT	0.0123	0.0799	LT	0.0245		0.0148
05/26/94	AQ2	J0363	LT	0.0025	LT	0.0123	0.0574	LT	0.0245	LT	0.0123
05/26/94	AQ3	J0365	LT	0.0025	LT	0.0123	0.0925	LT	0.0245	LT	0.0123
05/26/94	AQ5	J0369	LT	0.0025	LT	0.0123	0.0171	LT	0.0245		0.0137
05/26/94	AQ5D	J0370D	LT	0.0025	LT	0.0123	0.0952	LT	0.0245		0.0134
05/26/94	AQ6	J0373	LT	0.0025	LT	0.0123	0.0616	LT	0.0245	LT	0.0123
05/26/94	AQ8	J0376	LT	0.0025	LT	0.0123	0.0747	LT	0.0245	LT	0.0123
05/26/94	SQ1	J0384	LT	0.0025	LT	0.0123	0.1190	LT	0.0245	LT	0.0123
05/26/94	sq2	J0386	LT	0.0025	LT	0.0123	0.0767	LT	0.0245	LT	0.0123
06/01/94	AQ2	J0392	LT	0.0025	LT	0.0123	0.0911	LT	0.0245		0.0283
06/01/94	AQ3	J0394	LT	0.0025	LT	0.0123	0.0459	LT	0.0245	LT	0.0123
06/01/94	AQ5	J0398	LT	0.0025	LT	0.0123	0.0656	LT	0.0245		0.0188
06/01/94	AQ5D	J0405D	LT	0.0025	LT	0.0123	0.1200	LT	0.0245		0.0168
06/01/94	AQ6	J0408	LT	0.0025	LT	0.0123	0.0719	LT	0.0245		0.0208
06/01/94	AQ8	J0411	LT	0.0025	LT	0.0123	0.0558	LT	0.0245		0.0157
06/01/94	FC1	J0423	LT	0.0025	LT	0.0123	0.0650	LT	0.0245		0.0170
06/01/94	FC2	J0425	LT	0.0025	LT	0.0123	0.0974	LT	0.0245		0.0179
06/01/94	SQ1	J0419	LT	0.0025	LT	0.0123	0.0940	LT	0.0245	LT	0.0123
06/01/94	sq2	J0421	LŤ	0.0025	LT	0.0123	0.0810	LT	0.0245		0.0171
06/07/94	AQ2	J0431	LT	0.0025	LT	0.0123	0.0892	LT	0.0245		0.0489
06/07/94	AQ3	J0433	LT	0.0025	LT	0.0123	0.0473	LT	0.0245		0.0171
06/07/94	AQ5	J0437	LT	0.0025	LT	0.0123	0.0568	LT	0.0245		0.0327
06/07/94	AQ5D	J0438D	LT	0.0025	LT	0.0123	0.1310	LT	0.0245		0.0292
06/07/94	AQ6	J0441	LT	0.0025	LT	0.0123	0.0917	LT	0.0245		0.0260
06/07/94	8PA	J0444	LT	0.0025	LT	0.0123	0.0772	LT	0.0245		0.0258
06/07/94	SQ1	J0452	LT	0.0025	LT	0.0123	0.0759	LT	0.0245		0.0238
06/07/94	sq2	J0454	LT	0.0025	LT	0.0123	0.0733	LT	0.0245		0.0300
06/13/94	AQ2	J0460	LT	0.0025	LT	0.0123	0.0869	LT	0.0245		0.0535
06/13/94	AQ3	J0462	LT	0.0025	LT	0.0123	0.1040	LT	0.0245		0.0330
06/13/94	AQ5	J0466	LT	0.0025	LT	0.0123	0.0748	LT	0.0245		0.0396
06/13/94	AQ5D	J0467D	LT	0.0025	LT	0.0123	0.1600	LT	0.0245		0.0361
06/13/94	AQ6	J0470	LT	0.0025	LT	0.0123	0.1330	LT	0.0245		0.0328
06/13/94	AQ8	J0473	LT	0.0025	LT	0.0123	0.0820	LT	0.0245		0.0256
06/13/94	FC1	J0485	LT	0.0025	LT	0.0123	0.1280	LT	0.0245		0.0338
06/13/94	FC2	J0487	LT	0.0025	LT	0.0123	0.1210	LT	0.0245		0.0355
06/13/94	FC5	J0488	LT	0.0025	LT	0.0123	0.1330	LT	0.0245		0.0377
06/13/94	SQ1	J0481	LT	0.0025	LT	0.0123	0.0975	LT	0.0245		0.0291
06/13/94	SQ2	J0483	LT	0.0025	LT	0.0123	0.0604	LT	0.0245		0.0313
06/13/94	AQ10	J0477	LT	0.0025	LT	0.0123	0.1690		0.1020		0.0859

NOTE: LT - denotes value below Certified Reporting Limit

GT - denotes value above Certified Reporting Limit

METAL RESULTS

				(u	g/m3)						
DATE	SITEID	SAMPID	CADI	MIUM	CHR	MUIMO	COPPER	LEA	D	ZIN	C
06/15/94	FC2	J0491	LT	0.0025	LT	0.0123	0.1300	LT	0.0245		0.0263
06/15/94	FC2D	J0492D	LT	0.0025	LT	0.0123	0.0470	LT	0.0245		0.0191
06/15/94	FC5	J0493	LT	0.0025	LT	0.0123	0.1320	LT	0.0245		0.0317
06/15/94	M123S	J0496	LT	0.0025	LT	0.0123	0.0291	LT	0.0245		0.0184
06/15/94	M926NE	J0497	LT	0.0025	LT	0.0123	0.0399	LT	0.0245		0.0162
06/15/94	SQ1	J0494	LT	0.0025	LT	0.0123	0.1170	LT	0.0245		0.0279
06/15/94	SQ2	J0495	LT	0.0025	LT	0.0123	0.1140	LT	0.0245		0.0416
06/19/94	AQ2	J0501	LT	0.0025	LT	0.0123	0.0636	LT	0.0245		0.0182
06/19/94	AQ3	J0503	LT	0.0025	LT	0.0123	0.0609	LT	0.0245	LT	0.0123
06/19/94	AQ5	J0507	LT	0.0025	LT	0.0123	0.0501	LT	0.0245		0.0147
06/19/94	AQ5D	J0508D	LT	0.0025	LT	0.0123	0.1060	LT	0.0245		0.0158
06/19/94	AQ6	J0511	LT	0.0025	LT	0.0123	0.1060	LT	0.0245	LT	0.0123
06/19/94	AQ8	J0514	LT	0.0025	LT	0.0123	0.0543	LT	0.0245	LT	0.0123
06/19/94	SQ1	J0522	LT	0.0025	LT	0.0123	0.0518	LT	0.0245	-	0.0178
06/19/94	sq2	J0524	LT	0.0025	LT	0.0123	0.0518	LT	0.0245	LT	0.0123
06/23/94	AQ10	J0532	LT	0.0074	LT	0.0368	0.1320	LT	0.0735		0.4160
06/23/94	AQ6	J0528	LT	0.0074	LT	0.0368	0.0830	LT	0.0735	LT	0.0368
06/23/94	AQ6D	J0529D	LT	0.0074	LT	0.0368	0.0436	LT	0.0735	LT	0.0368
06/23/94	AQ8	J0530	LT	0.0074	LT	0.0368	0.0923	LT	0.0735	LT	0.0368
06/23/94	AQ9	J0531	LT	0.0074	LT	0.0368	0.1070	LT	0.0735	LT	0.0368
06/23/94	M1101W	J0533	LT	0.0074	LT	0.0368	0.0453	LT	0.0735	LT	0.0368
06/23/94	M1201W	J0534	LT	0.0074	LT	0.0368	0.0403	LT	0.0735	LT	0.0368
06/25/94	AQ2	J0536	LT	0.0025	LT	0.0123	0.0832	LT	0.0245		0.0248
06/25/94	AQ3	J0538	LT	0.0025	LT	0.0123	0.0708	LT	0.0245		0.0148
06/25/94	AQ5	J0542	LT	0.0025	LT	0.0123	0.0548	LT	0.0245		0.0176
06/25/94	AQ5D	J0544D	LT	0.0025	LT	0.0123	0.1080	LT	0.0245		0.0165
06/25/94	AQ6	J0547	LT	0.0025	LT	0.0123	0.0891	LT	0.0245		0.0140
06/25/94	AQ8	J0552	LT	0.0025	LT	0.0123	0.0621	LT	0.0245		0.0142
06/25/94	FC1	J0564	LT	0.0025	LT	0.0123	0.0882	LT	0.0245		0.0204
06/25/94	FC2	J0566	LT	0.0025	LT	0.0123	0.1310	LT	0.0245		0.0389
06/25/94	FC3	J0567	LT	0.0025	LT	0.0123	0.0987	LT	0.0245	LT	0.0123
06/25/94	FC4	J0568	LT	0.0025	LT	0.0123	0.0925	LT	0.0245		0.0168
06/25/94	FC5	J0569	LT	0.0025	LT	0.0123	0.0860	LT	0.0245		0.0168
06/25/94	SQ1	J0560	LT	0.0025	LT	0.0123	0.0799	LT	0.0245		0.0165
06/25/94	SQ2	J0562	LT	0.0025	LT	0.0123	0.0427	LT	0.0245		0.0191
07/01/94	AQ2	J0574	LT	0.0025	LT	0.0123	0.0973	LT	0.0245		0.0508
07/01/94	AQ3	J0576	LT	0.0025	LT	0.0123	0.0740	LT	0.0245		0.0278
07/01/94	AQ5	J0580	LT	0.0025	LT	0.0123	0.0885	LT	0.0245		0.0399
07/01/94	AQ5	Q0028801	LT	0.0012		0.0073	0.0702	LT	0.0251		0.0338
07/01/94	AQ5D	J0581D	LT	0.0025	LT	0.0123	0.1770	LT	0.0245		0.0389
07/01/94	AQ5D	Q0028802	LT	0.0012	LT	0.0061	0.0697	LT	0.0251		0.0361
07/01/94	AQ6	J0584	LT	0.0025	LT	0.0123	0.1030	LT	0.0245		0.0314
07/01/94	AQ8	K0003	LT	0.0025	LT	0.0123	0.0839	LT	0.0245		0.0326
07/01/94	SQ1	K0010	LT	0.0025	LT	0.0123	0.1000	LT	0.0245		0.0307
07/01/94	SQ2	K0012	LT	0.0025	LT	0.0123	0.0683	LT	0.0245		0.0338
07/01/94	AQ1	J0572	LT	0.0025	LT	0.0123	0.2630	LT	0.0245		0.0613
07/01/94	AQ4	J0578	LT	0.0025	LT	0.0123	0.1160	LT	0.0245		0.0252

METAL RESULTS

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(ug/m³)												
	DATE	SITEID	SAMPID	CADM	IUM	CHRO	MUIM	COPPER	LEAD		ZINC	
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	07/01/94	AQ9	K0005	LT	0.0025	LŤ	0.0123	0.0666	LT	0.0245		0.0280
	07/01/94	AQ10	K0007	LT	0.0025	LT	0.0123	0.1770		0.0443		0.0477
	07/01/94	AQ11	K0008	LT	0.0025	LT	0.0123	0.1270	LT	0.0245		0.0414
	07/07/94	AQ2	K0019	LT	0.0025	LT	0.0123	0.0583	LT	0.0245		0.0423
	07/07/94	AQ3	K0021	LT	0.0025	LT	0.0123	0.0455	LT	0.0245	LT	0.0123
	07/07/94	AQ5	K0025	LT	0.0025	LT	0.0123	0.0659	LT	0.0245	LT	0.0123
	07/07/94	AQ5	Q0028810	LT	0.0012	LT	0.0061	0.0313	LT	0.0251		0.0159
	07/07/94	AQ5D	K0026D	LT	0.0025	LT	0.0123	0.0849	LT	0.0245	LT	0.0123
	07/07/94	AQ5D	Q0028811	LT	0.0012	LT	0.0061	0.0421	LT	0.0251		0.0202
	07/07/94	AQ6	K0029	LT	0.0025	LT	0.0123	0.0447	LT	0.0245		0.0168
	07/07/94	AQ8	K0032	LT	0.0025	LT	0.0123	0.0337	LT	0.0245	LT	0.0123
	07/07/94	FC1	K0043	LT	0.0025	LT	0.0123	0.0509	LT	0.0245		0.0138
	07/07/94	FC2	K0044	LT	0.0025	LT	0.0123	0.0772	LT	0.0245	LT	0.0123
	07/07/94	FC5	K0045	LT	0.0025	LT	0.0123	0.0540	LT	0.0245		0.0166
	07/07/94	sq1	K0039	LT	0.0025	LT	0.0123	0.0440	LT	0.0245	LT	0.0123
	07/07/94	SQ2	K0041	LT	0.0025	LT	0.0123	0.0615	LT	0.0245		0.0201
	07/13/94	AQ2	K0052	LT	0.0025	LT	0.0123	0.1010	LT	0.0245		0.0412
	07/13/94	AQ3	K0054	LT	0.0025	LT	0.0123	0.0849	LT	0.0245	LT	0.0123
	07/13/94	AQ5	K0058	LT	0.0025	LT	0.0123	0.0550	LT	0.0245		0.0223
	07/13/94	AQ5	Q0028819		0.0012	LT	0.0061	0.0572	LT	0.0251		0.0253
	07/13/94	AQ5D	K0059D	LT	0.0025		0.0232	0.1300	LT	0.0245		0.0215
	07/13/94	AQ5D	Q0028820		0.0012	LT	0.0061	0.0584	LT	0.0251		0.0230
	07/13/94	AQ6	K0062	LT	0.0025	LT	0.0123	0.0671	LT	0.0245		0.0163
	07/13/94	AQ8	K0065	LT	0.0025	LT	0.0123	0.0606	LT	0.0245		0.0173
	07/13/94	SQ1	K0072	LT	0.0025	LT	0.0123	0.0800	LT	0.0245		0.0172
	07/13/94	SQ2	K0074	LT	0.0025	LT	0.0123	0.0512	LT	0.0245		0.0148
	07/19/94	AQ2	K0081	LT	0.0025	LT	0.0123	0.0856	LT	0.0245		0.0281
	07/19/94	AQ3	K0083	LT	0.0025	LT	0.0123	0.0923	LT	0.0245		0.0186
	07/19/94	AQ5	K0087	LT	0.0025	LT	0.0123	0.0560	LT	0.0245		0.0233
	07/19/94	AQ5	Q0028828		0.0012	LT	0.0061	0.0504	LT	0.0251		0.0175
	07/19/94	AQ5D	K0088D	LT	0.0025	LT	0.0123	0.1210	LT	0.0245		0.0236
	07/19/94	AQ5D	Q0028829		0.0023	LT	0.0061	0.0605	LT	0.0251		0.0193
	07/19/94	AQ6	K0091	LT	0.0025	LT	0.0123	0.0858	LT	0.0245		0.0205
	07/19/94	AQ8	K0094	LT	0.0025	LT	0.0123	0.0588	LT	0.0245		0.0188
	07/19/94	FC1	K0105	LT	0.0025	LT	0.0123	0.0850	LT	0.0245		0.0194
	07/19/94	FC2	K0106	LT	0.0025	LT	0.0123	0.1250	LT	0.0245		0.0239
	07/19/94	FC3	K0107	LT	0.0025	LT	0.0123	0.1020	LT	0.0245		0.0167
	07/19/94	FC4	K0108	LT	0.0025	LT	0.0123	0.0587	LT	0.0245		0.0145
	07/19/94	FC5		LT	0.0025	LT	0.0123	0.0854	LT .	0.0245		0.0160
	07/19/94	SQ1		LT	0.0025	LT	0.0123	0.0792	LT	0.0245		0.0184
	07/19/94	SQ2		LT	0.0025	LT	0.0123	0.0417	LT	0.0245		0.0187
	07/25/94	AQ2		LT	0.0025	LT	0.0123	0.0825	LT	0.0245		0.0310
	07/25/94	AQ3		LT	0.0025	LT	0.0123	0.0952	LT	0.0245	LT	0.0123
	07/25/94	AQ5		LT	0.0025	LT	0.0123	0.0735	LT	0.0245		0.0173
	07/25/94	AQ5	Q0028837		0.0012	LT	0.0061	0.0418	LT	0.0251		0.0164
	07/25/94	AQ5D		LT	0.0025	LT	0.0123	0.1220	LT	0.0245		0.0162
	07/25/94	AQ5D	Q0028838		0.0012	LT	0.0061	0.0613	LT	0.0251		0.0216

METAL RESULTS

(ug/m3)											
DATE	SITEID	SAMPID	CADM	IUM	CHRO	MUIM	COPPER	LEAD		ZINC	
07/25/94	AQ6	K0125	LT	0.0025	LT	0.0123	0.0590	LT	0.0245		0.0169
07/25/94	AQ8	K0128	LT	0.0025	LT	0.0123	0.0563	LT	0.0245		0.0138
07/25/94	SQ1	K0135	LT	0.0025	LT	0.0123	0.0739	LT	0.0245		0.0146
07/25/94	SQ2	K0137	LT	0.0025	LT	0.0123	0.0421	LT	0.0245	LT	0.0123
07/31/94	AQ2	K0144	LT	0.0025	LT	0.0123	0.0912	LT	0.0245		0.0342
07/31/94	AQ3	K0146	LT	0.0025	LT	0.0123	0.0957	LT	0.0245		0.0202
07/31/94	AQ6	K0154	LT	0.0025	LT	0.0123	0.0881	LT	0.0245		0.0238
07/31/94	AQ8	K0157	LŤ	0.0025	LT	0.0123	0.0791	LT	0.0245		0.0237
07/31/94	FC1	K0168	LT	0.0025	LT	0.0123	0.0691	LT	0.0245		0.0210
07/31/94	FC2	K0169	LT	0.0025	LT	0.0123	0.1120	LT	0.0245		0.0242
07/31/94	FC5	K0170	LT	0.0025	LT	0.0123	0.0866	LT	0.0245		0.0242
07/31/94	SQ1	K0164	LT	0.0025	LT	0.0123	0.0835	LT	0.0245		0.0213
07/31/94	sq2	K0166	LT	0.0025	LT	0.0123	0.0518	LT	0.0245		0.0212
08/02/94	AQ5	K0174	LT	0.0025	LT	0.0123	0.0861	LT	0.0245		0.0300
08/02/94	AQ5	Q0028858	LT	0.0012	LT	0.0061	0.0609	LT	0.0251		0.0231
08/02/94	AQ5D	K0175D	LT	0.0025	LT	0.0123	0.1620	LT	0.0245		0.0294
08/02/94	AQ5D	Q0028859	LT	0.0012	LT	0.0061	0.0681	LT	0.0251		0.0295
08/04/94	FC1	K0181	LT	0.0025	LT	0.0123	0.0951	LT	0.0245		0.0263
08/04/94	FC2	K0183	LT	0.0025	LT	0.0123	0.1280	LT	0.0245		0.0257
08/04/94	FC2D	K0184D	LT	0.0025	LT	0.0123	0.0486	LT	0.0245		0.0268
08/04/94	FC5	K0180	LT	0.0025	LT	0.0123	0.0866	LT	0.0245		0.0263
08/04/94	M1026N	K0185	LT	0.0025	LT	0.0123	0.0805	LT	0.0245		0.0290
08/04/94	M1126NW	K0182	LT	0.0025	LT	0.0123	0.0504	LT	0.0245		0.0278
08/04/94	sq1	K0186	LT	0.0025	LT	0.0123	0.1340	LT	0.0245		0.0265
08/06/94	AQ2	K0190	LT	0.0025	LT	0.0123	0.0961	LT	0.0245		0.0481
08/06/94	AQ3	K0192	LT	0.0025	LT	0.0123	0.0946	LT	0.0245		0.0288
08/06/94	AQ5	K0196	LT	0.0025	LT	0.0123	0.0824	LT	0.0245		0.0363
08/06/94	AQ5D	K0197D	LT	0.0025	LT	0.0123	0.1740	LT	0.0245		0.0371
08/06/94	AQ6	K0200	LT	0.0025	LT	0.0123	0.0936	LT	0.0245		0.0255
08/06/94	AQ8	K0203	LT	0.0025	LT	0.0123	0.0992	LT	0.0245		0.0271
08/06/94	sq1	K0211	LT	0.0025	LT	0.0123	0.1280	LT	0.0245		0.0346
08/06/94	SQ2	K0213	LT	0.0025	LT	0.0123	0.0582	LT	0.0245		0.0312
08/12/94	AQ2	K0219	LT	0.0025	LT	0.0123	0.0869	LT	0.0245		0.0347
08/12/94	AQ3	K0221	LŤ	0.0025	LT	0.0123	0.0946	LT	0.0245		0.0165
08/12/94	AQ5	K0225	LT	0.0025	LT	0.0123	0.0511	LT	0.0245		0.0244
08/12/94	AQ5D	K0226D	LT	0.0025	LT	0.0123	0.1300	LT	0.0245		0.0259
08/12/94	AQ6	K0229	LT	0.0025	LT	0.0123	0.0966	LT	0.0245		0.0173
08/12/94	AQ8	K0232	LT	0.0025	LT	0.0123	0.1430	LT	0.0245		0.0211
08/12/94	FC1	K0244	LT	0.0025	LT	0.0123	0.0902	LT	0.0245		0.0175
08/12/94	FC2	K0246	LT	0.0025	LT	0.0123	0.1370	LT	0.0245		0.0182
08/12/94	FC5	K0247	LT	0.0025	LT	0.0123	0.0934	LT	0.0245		0.0172
08/12/94	SQ1	K0240	LT	0.0025	LT	0.0123	0.1150	LT	0.0245		0.0198
08/12/94	sq2	K0242	LT	0.0025	LT	0.0123	0.0508	LT	0.0245		0.0160
08/16/94	AQ10	K0254	LT	0.0025	LT	0.0123	0.1100	LT	0.0245		0.0236
08/16/94	AQ6	K0250	LT	0.0025	LT	0.0123	0.0951	LT	0.0245		0.0260
08/16/94	AQ6D	K0251D	LT	0.0025	LT	0.0123	0.0317	LT	0.0245		0.0230
08/16/94	AQ8	K02510	LT	0.0025	LT	0.0123	0.0879	LT	0.0245		0.0277
50/ 10/ 74	AMO.	RVLJE		J. 00EJ		210.20	2.00.7				

NOTE: LT - denotes value below Certified Reporting Limit

METAL RESULTS

				(ug,	/m3)						
DATE	SITEID	SAMPID	CADM	I UM	CHRO	MUIM	COPPER	LEAD		ZINC	
08/16/94	AQ9	K0253	LT	0.0025	LT	0.0123	0.0666	LT	0.0245		0.0309
08/16/94	M1301W	K0256	LT	0.0025	LT	0.0123	0.0583	LT	0.0245		0.0256
08/16/94	M1401W	K0255	LT	0.0025	LT	0.0123	0.0686	LT	0.0245		0.0266
08/18/94	AQ2	K0260	LT	0.0025	LT	0.0123	0.0607	LT	0.0245		0.0610
08/18/94	AQ3	K0262	LT	0.0025	LT	0.0123	0.0732	LT	0.0245		0.0350
08/18/94	AQ5	K0266	LT	0.0025	LT	0.0123	0.1000	LT	0.0245		0.0562
08/18/94	AQ5D	K0267D	LT	0.0025	LT	0.0123	0.1940	LT	0.0245		0.0562
08/18/94	AQ6	K0270	LT	0.0025	LT	0.0123	0.0964	LT	0.0245		0.0457
08/18/94	AQ8	K0273	LT	0.0025	LT	0.0123	0.0944	LT	0.0245		0.0402
08/18/94	SQ1	K0281	LT	0.0025	LT	0.0123	0.0860	LT	0.0245		0.0400
08/18/94	SQ2	K0283	LT	0.0025	LT	0.0123	0.0490	LT	0.0245		0.0397
08/24/94	AQ2	K0289	LT	0.0025	LT	0.0123	0.0937	LT	0.0245		0.0400
08/24/94	AQ3	K0291	LT	0.0025	LT	0.0123	0.0825	LT	0.0245		0.0217
08/24/94	AQ5	K0295	LT	0.0025	LT	0.0123	0.0590	LT	0.0245		0.0371
08/24/94	AQ5D	K0296D	LT	0.0025	LT	0.0123	0.1300	LT	0.0245		0.0376
08/24/94	AQ6	K0299	LT	0.0025	LT	0.0123	0.0689	LT	0.0245		0.0306
08/24/94	AQ8	K0302	LT	0.0025	LT	0.0123	0.0993	LT	0.0245		0.0258
08/24/94	FC1	K0314	LT	0.0025	LT	0.0123	0.0677	LT	0.0245		0.0251
08/24/94	FC2	K0316	LT	0.0025	LT	0.0123	0.0991	LT	0.0245		0.0246
08/24/94	FC3	K0317	LT	0.0025	LT	0.0123	0.0591	LT	0.0245		0.0160
08/24/94	FC4	K0318	LT	0.0025	LT	0.0123	0.0720	LT	0.0245		0.0236
08/24/94	FC5	K0319	LT	0.0025	LT	0.0123	0.0896	LT	0.0245		0.0250
08/24/94	SQ1	K0310	LT	0.0025	LT	0.0123	0.0890	LT	0.0245		0.0251
08/24/94	SQ2	K0312	LT	0.0025	LT	0.0123	0.1730	LT	0.0245		0.0262
08/30/94	AQ2	K0324	LT	0.0025	LT	0.0123	0.0959	LT	0.0245		0.0247
08/30/94	AQ3	K0326	LT	0.0025	LT	0.0123	0.0722	LT	0.0245	LT	0.0123
08/30/94	AQ5	K0330	LT	0.0025	LT	0.0123	0.0845	LT	0.0245		0.0168
08/30/94	AQ5D	K0331D	LT	0.0025	LT	0.0123	0.1400	LT	0.0245		0.0179
08/30/94	AQ6	K0334	LT	0.0025	LT	0.0123	0.0664	LT	0.0245	LT	0.0123
08/30/94	AQ8	K0337	LT	0.0025	LT	0.0123	0.1170	LT	0.0245	LT	0.0123
08/30/94	SQ1	K0345	LT	0.0025	LT	0.0123	0.0805	LT	0.0245	LT	0.0123
08/30/94	SQ2	K0347	LT	0.0025	LT	0.0123	0.1460	LT	0.0245	LT	0.0123
09/05/94	AQ2	K0353	LT	0.0025	LT	0.0123	0.0834	LT	0.0245	LT	0.0123
09/05/94	AQ3	K0355	LT	0.0025	LT	0.0123	0.0658	LT	0.0245	LT	0.0123
09/05/94	AQ5	K0359	LT	0.0025	LT	0.0123	0.0764	LT	0.0245	LT	0.0123
09/05/94	AQ6	Q0028877	LT	0.0012	LT	0.0061	0.0579	LT	0.0251		0.0086
09/05/94	AQ8	Q0028879	LT	0.0012	LT	0.0061	0.0046	LT	0.0251	LT	0.0061
09/05/94	AQ8D	Q0028880	LT	0.0012	LT	0.0061	0.0848	LT	0.0251		0.0092
09/05/94	FC2	K0370	LT	0.0025	LT	0.0123	0.0966	LT	0.0245	LT	0.0123
09/05/94	FC5	K0371	LT	0.0025	LT	0.0123	0.0855	LT	0.0245	LT	0.0123
09/05/94	PDM1	Q0028883	LT	0.0012	LT	0.0061	0.0851	LT	0.0251		0.0086
09/05/94	PDM2	Q0028884		0.0012	LT	0.0061	0.0051	LT	0.0251	LT	0.0061
09/05/94	PDM3	Q0028885		0.0012	LT	0.0061	0.0089	LT	0.0251	LT	0.0061
09/05/94	PDM4	Q0028886		0.0012	LT	0.0061	0.0397	LT	0.0251		0.0086
09/05/94	SQ1	K0366	LT	0.0025	LT	0.0123	0.0625	LT	0.0245	LT	0.0123
09/05/94	sq2	K0368	LT	0.0025	LT	0.0123	0.1000	LT	0.0245	LT	0.0123
09/11/94	AQ2	K0375	LT	0.0025	LT	0.0123	0.0925	LT	0.0245		0.0302
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NOTE: LT - denotes value below Certified Reporting Limit

METAL RESULTS

				(ug	/m3)					
DATE	SITEID	SAMPID	CADM	IUM	CHRO	MIUM	COPPER	LEAD		ZINC
09/11/94	AQ3	K0377	LT	0.0025	LT	0.0123	0.1300	LT	0.0245	0.0226
09/11/94	AQ5	K0381	LT	0.0025	LT	0.0123	0.1260	LT	0.0245	0.0255
09/11/94	AQ6	Q0028893	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0210
09/11/94	AQ8	Q0028895	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0225
09/11/94	AQ8D	Q0028896	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0243
09/11/94	PDM1	Q0028899	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0223
09/11/94	PDM2	Q0028187	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0265
09/11/94	PDM3	Q0028189	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0211
09/11/94	PDM4	Q0028191	LT	0.0012	LT	0.0061	0.0000	LT	0.0251	0.0270
09/11/94	SQ1	K0388	LT	0.0025	LT	0.0123	0.1050	LT	0.0245	0.0214
09/11/94	SQ2	K0390	LT	0.0025	LT	0.0123	0.1310	LT	0.0245	0.0195
09/17/94	AQ2	K0395	LT	0.0025	LT	0.0123	0.0986	LT	0.0245	0.0315
09/17/94	AQ3	K0397	LT	0.0025	LT	0.0123	0.0986	LT	0.0245	0.0168
09/17/94	AQ5	K0401	LT	0.0025	LT	0.0123	0.1280	LT	0.0245	0.0237
09/17/94	AQ6	Q0028195	LT	0.0012	LT	0.0061	0.1000	LT	0.0251	0.0247
09/17/94	AQ8	Q0028197	LT	0.0012	LT	0.0061	0.0957	LT	0.0251	0.0254
09/17/94	AQ8D	Q0028199	LT	0.0012	LT	0.0061	0.1470	LT	0.0251	0.0224
09/17/94	FC2	K0412	LT	0.0025	LT	0.0123	0.1030	LT	0.0245	0.0185
09/17/94	FC3	K0413	LT	0.0025	LT	0.0123	0.0807	LT	0.0245	0.0247
09/17/94	FC4	K0414	LT	0.0025	LT	0.0123	0.0936	LT	0.0245	0.0177
09/17/94	FC5	K0415	LT	0.0025	LT	0.0123	0.1290	LT	0.0245	0.0199
09/17/94	SQ1	K0408	LT	0.0025	LT	0.0123	0.1140	LT	0.0245	0.0162
09/17/94	SQ2	K0410	LT	0.0025	LT	0.0123	0.1220	LT	0.0245	0.0178
09/23/94	AQ2	K0420	LT	0.0025	LT	0.0123	0.0991	LT	0.0245	0.0473
09/23/94	AQ3	K0422	LT	0.0025	LT	0.0123	0.0713	LT	0.0245	0.0159
09/23/94	AQ5	K0426	LT	0.0025	LT	0.0123	0.0979	LT	0.0245	0.0287
09/23/94	AQ6	Q0028174	LT	0.0012	LT	0.0061	0.0761	LT	0.0251	0.0226
09/23/94	AQ8	Q0028176	LT	0.0012	LT	0.0061	0.0800	LT	0.0251	0.0230
09/23/94	AQ8D	Q0028177	LT	0.0012	LT	0.0061	0.0998	LT	0.0251	0.0246
09/23/94	PDM1	Q0028179	LT	0.0012	LT	0.0061	0.0374	LT	0.0251	0.0276
09/23/94	PDM2	Q0028182	LT	0.0012	LT	0.0061	0.1410	LT	0.0251	0.0278
09/23/94	PDM3	Q0028136	LT	0.0012	LT	0.0061	0.0829	LT	0.0251	0.0266
09/23/94	PDM4	Q0028138	LT	0.0012	LT	0.0061	0.0778	LT	0.0251	0.0249
09/23/94	SQ1	K0433	LT	0.0025	LT	0.0123	0.1060	LT	0.0245	0.0269
09/23/94	SQ2	K0435	LT	0.0025	LT	0.0123	0.0936	LT	0.0245	0.0314
09/29/94	AQ2	K0441	LT	0.0025	LT	0.0123	0.1120	LT	0.0245	0.0494
09/29/94	AQ3	K0443	LT	0.0025	LT	0.0123	0.1110	LT	0.0245	0.0232
09/29/94	AQ5	K0447	LT	0.0025	LT	0.0123	0.1180	LT	0.0245	0.0311
09/29/94	AQ6	Q0028109	LT	0.0012	LT	0.0061	0.0852	LT	0.0251	0.0295
09/29/94	AQ8	Q0028111	LT	0.0012	LT	0.0061	0.0675	LT	0.0251	0.0291
09/29/94	AQ8D	Q0028112	LT	0.0012	LT	0.0061	0.1640		0.0307	0.0431
09/29/94	FC2	K0458	LT	0.0025	LT	0.0123	0.1000	LT	0.0245	0.0263
09/29/94	PDM1	Q0028115		0.0012	LT	0.0061	0.0444		0.0291	0.0291
09/29/94	PDM2	Q0028117		0.0012	LT	0.0061	0.1840		0.0296	0.0379
09/29/94	PDM3	Q0028119		0.0012	LT	0.0061	0.0693		0.0396	0.0319
09/29/94	PDM4	90028121		0.0012	LT	0.0061	0.0442	LT	0.0251	0.0322
09/29/94	sq1	K0454	LT	0.0025	LT	0.0123	0.1200	LT	0.0245	0.0249

NOTE: LT - denotes value below Certified Reporting Limit

METAL RESULTS (ug/m3)

DATE	SITEID	SAMPID	CADI	MIUM	CHR	MUIMC	COPPER	LEA)	ZINC
09/29/94	SQ2	K0456	LT	0.0025	LT	0.0123	0.1100	LT	0.0245	0.0260
10/23/94	AQ1	Q0025880	LT	0.0012	LT	0.0061	0.1060	LT	0.0251	0.0296
10/23/94	AQ2	00025882		0.0016	LT	0.0061	0.1340	LT	0.0251	0.0220
10/23/94	AQ3	Q0025884	LT	0.0012	LT	0.0061	0.1150	LT	0.0251	0.0128
10/23/94	AQ4	Q0025886	LT	0.0012	LT	0.0061	0.1110	LT	0.0251	0.0151
10/23/94	AQ5	Q0025838		0.0032	LT	0.0061	0.1710	LT	0.0251	0.0228
10/23/94	AQ6	90025840		0.0014	LT	0.0061	0.0959	LT	0.0251	0.0191
10/23/94	AQ8	Q0025842	LT	0.0012	LT	0.0061	0.0869	LT	0.0251	0.0164
10/23/94	AQ8D	Q0025843	LT	0.0012	LT	0.0061	0.1500	LT	0.0251	0.0169
10/23/94	AQ9	Q0025846	LT	0.0012	LT	0.0061	0.1270	LT	0.0251	0.0177
10/23/94	FC2	Q0025848	LT	0.0012	LT	0.0061	0.1080	LT	0.0251	0.0160
10/23/94	FC3	Q0025850	LT	0.0012	LT	0.0061	0.0740	LT	0.0251	0.0139
10/23/94 10/23/94 10/23/94	AQ8D AQ9 FC2	Q0025843 Q0025846 Q0025848	LT LT LT	0.0012 0.0012 0.0012	LT LT LT	0.0061 0.0061 0.0061	0.1500 0.1270 0.1080	LT LT	0.0251 0.0251 0.0251	0.0169 0.0177 0.0160

METAL BLANK RESULTS

(ua)

(ug)													
	DATE	SITEID	SAMPID	CADI	MIUM	CHR	OMIUM	COI	PPER	LEA	D	ZIN	C
	10/04/93	FBLK	10014	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	10/10/93	FBLK	10043	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	10/16/93	FBLK	10075	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	10/22/93	FBLK	10107	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	10/26/93	FBLK	10115	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	10/28/93	FBLK	10147	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	11/03/93	FBLK	10177	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	11/09/93	FBLK	10203	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	11/15/93	FBLK	10231	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	11/21/93	FBLK	Q0021184		2.0000	LT	10.0000		116.0000	LT	41.0000		12.3000
	11/21/93	FBLK	10235	LT	4.0000	LT	20.0000		61.6000	LT	40.0000		52.6000
	11/27/93	FBLK	Q0021178		2.0000	LT	10.0000		22.8000	LT	41.0000	LT	10.0000
	12/03/93	FBLK	Q0021143		2.0000	LT	10.0000		38.1000	LT	41.0000	LT	10.0000
	12/09/93	FBLK	10239	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	12/09/93	FBLK	Q0020997		2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	12/15/93	FBLK	Q0020940		2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	12/21/93	FBLK	Q0020928		2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	12/27/93	FBLK	Q0021074	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	01/02/94	FBLK	90021095	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	01/08/94	FBLK	Q0022201	LT	2.0000	LT	10.0000		12.6000	LT	41.0000	LT	10.0000
	01/12/94	FBLK	Q0021036	LT	2.0000	LT	10.0000		50.8000	LT	41.0000		17.9000
	01/14/94	FBLK	Q0022206	LT	2.0000	LT	10.0000		5.3200	LT	41.0000	LT	10.0000
	01/20/94	FBLK	Q0022241	LT	2.0000	LT	10.0000		15.7000	LT	41.0000	LT	10.0000
	01/26/94	FBLK	Q0022267	LT	2.0000	LT	10.0000		7.0900	LT	41.0000	LT	10.0000
	02/01/94	FBLK	Q0024604	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	02/07/94	FBLK	Q0024633	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	02/13/94	FBLK	Q0024668	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	02/19/94	FBLK	Q0024698	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	02/25/94	FBLK	Q0024731	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	03/03/94	FBLK	Q0024763	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
	03/21/94	FBLK	J0032	LŤ	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	03/27/94	FBLK	J0060	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	04/02/94	FBLK	J0093	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	04/08/94	FBLK	J0122	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	04/14/94	FBLK	J0159	LT	4.0000	LT	20.0000	LT		LT	40.0000	LT	20.0000
	04/20/94	FBLK	J0188	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	04/26/94	FBLK	J0221	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/02/94	FBLK	J0250	LT	4.0000	LT	20.0000		13.6000	LT	40.0000	LT	20.0000
	05/08/94	FBLK	J0286	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/14/94	FBLK	J0315	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/14/94	TRIP	J0316	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/18/94	FBLK	J0324	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/20/94	FBLK	J0359	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/20/94	TRIP	J0360	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/26/94	FBLK	J0388	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	05/26/94	TRIP	10389	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
	06/01/94	FBLK	J0427	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000

NOTE: LT - denotes value below Certified Reporting Limit

GT - denotes value above Certified Reporting Limit

METAL BLANK RESULTS

(ug)

				(1	1g)							
DATE	SITEID	SAMPID	CADM	I UM	CHR	MUIMO	COPI	PER	LEAD)	ZIN	
06/01/94	TRIP	J0428	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/07/94	FBLK	J0456	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/07/94	TRIP.	J0457	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/13/94	FBLK	J0489	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/13/94	TRIP	J0490	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/15/94	FBLK	J0498	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/19/94	FBLK	J0526	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
		J0527	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/19/94	TRIP		LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/23/94	FBLK	J0535				20.0000	LT	10.0000	LT	40.0000	LT	20.0000
06/25/94	FBLK	J0570	LT	4.0000	LT			10.0000		40.0000	LT	20.0000
06/25/94	TRIP	J0571	LT	4.0000	LT	20.0000	LT		LT			
07/01/94	FBLK	Q0028805		2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
07/01/94	FBLK	K0014	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/01/94	TRIP	Q0028809		2.0000	LT	10.0000		5.7600	LT	41.0000	LT	10.0000
07/01/94	TRIP	K0015	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/07/94	FBLK	K0046	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/07/94	FBLK	Q0028814		2.0000	LT	10.0000		5.2000	LT	41.0000	LT	10.0000
07/07/94	TRIP	K0048	LŤ	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/07/94	TRIP	Q0028818		2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
07/13/94	FBLK	K0076	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/13/94	FBLK	Q0028823	LT	2.0000	LT	10.0000		5.0900	LT	41.0000	LT	10.0000
07/13/94	TRIP	K0078	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/13/94	TRIP	Q0028827	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
07/19/94	FBLK	K0110	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/19/94	FBLK	Q0028832	LT	2.0000	LT	10.0000		6.0900	LT	41.0000	LT	10.0000
07/19/94	TRIP	K0112	LT	4.0000	LT	20.0000	LŤ	10.0000	LT	40.0000	LT	20.0000
07/19/94	TRIP	Q0028836	LT	2.0000	LT	10.0000		5.7600	LT	41.0000	LT	10.0000
07/25/94	FBLK	K0139	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/25/94	FBLK	Q0028841	LT	2.0000	LT	10.0000		7.0900	LT	41.0000	LT	10.0000
07/25/94	TRIP	K0141	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
07/25/94	TRIP	Q0028849	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
08/02/94	FBLK	K0178	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/02/94	FBLK	Q0028862	LT	2.0000	LT	10.0000		7.7500	LT	41.0000	LT	10.0000
08/02/94	TRIP	K0173	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/02/94	TRIP	Q0028866	LT	2.0000	LT	10.0000		5.4300	LT	41.0000	LT	10.0000
08/04/94	FBLK	K0187	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/06/94	FBLK	K0215	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/06/94	TRIP	K0216	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/12/94	FBLK	K0248	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/12/94	TRIP	K0249	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/16/94	FBLK	K0257	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/18/94	FBLK	K0285	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/18/94	TRIP	K0286	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/24/94	FBLK	K0320	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/24/94	TRIP	K0321	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/30/94	FBLK	K0349	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
08/30/94	TRIP	K0350	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000

NOTE: LT - denotes value below Certified Reporting Limit

METAL BLANK RESULTS

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DATE	SITEID	SAMPID	CADM	IUM	CHR	MUIMO	COP	PER	LEA		ZIN	:
09/05/94	FBLK	Q0028887	LT	2.0000	LT	10.0000		12.4000	LT	41.0000	LT	10.0000
09/05/94	TRIP	K0372	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/05/94	TRIP	Q0028888	LT	2.0000	LT	10.0000		216.0000	LT	41.0000		27.7000
09/11/94	FBLK	Q0028193	LT	2.0000	LT	10.0000		0.0000	LT	41.0000	LT	10.0000
09/11/94	TRIP	K0392	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/11/94	TRIP	Q0028194	LT	2.0000	LT	10.0000		0.0000	LT	41.0000	LT	10.0000
09/17/94	FBLK	K0417	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/17/94	FBLK	Q0028172	LT	2.0000	LT	10.0000		9.1900	LT	41.0000	LT	10.0000
09/17/94	TRIP	K0416	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/17/94	TRIP	Q0028173	LT	2.0000	LT	10.0000		10.9000	LT	41.0000	LT	10.0000
09/23/94	FBLK	Q0028140	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
09/23/94	FBLK	K0437	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/23/94	TRIP	Q0028141	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
09/23/94	TRIP	K0438	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/29/94	FBLK	Q0028123	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000		12.0000
09/29/94	FBLK	K0460	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
09/29/94	TRIP	Q0028124	LT	2.0000	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
09/29/94	TRIP	K0461	LT	4.0000	LT	20.0000	LT	10.0000	LT	40.0000	LT	20.0000
10/23/94	FBLK	Q0025852		3.4500	LT	10.0000	LT	4.0000	LT	41.0000	LT	10.0000
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CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Arsenic Sampling

Available Results for 10/04/93 - 10/23/94

ARSENIC RESULTS (ug/m3)

(ug/m³)				
DATE	SITEID	SAMPID	ARSENI	
10/04/93	AQ2	G0976	LT	0.0009
10/04/93	AQ3	G0978	LT	0.0009
10/04/93	AQ5	G0982	LT	0.0009
10/04/93	AQ5D	G0983D	LT	0.0009
10/04/93	AQ6	G0986	LT	0.0009
10/04/93	AQ8	G0989	LT	0.0009
10/04/93	FC1	10011	LT	0.0009
10/04/93	FC2	10015	LT	0.0009
10/04/93	FC5	10013	LT	0.0009
10/04/93	SQ1	10007	LT	0.0009
10/04/93	SQ2	10009	LT	0.0009
10/10/93	AQ2	10018	LŤ	0.0009
10/10/93	AQ3	10020	LT	0.0009
10/10/93	AQ5	10024	LT	0.0009
10/10/93	AQ5D	10025D	LT	0.0009
10/10/93	AQ6	10028	LT	0.0009
10/10/93	AQ8	10031	LT	0.0009
10/10/93	SQ1	10039	LT	0.0009
10/10/93	SQ2	10041	LT	0.0009
10/16/93	AQ2	10046	LT	0.0009
10/16/93	AQ3	10048	LT	0.0009
10/16/93	AQ5	10052	LT	0.0009
10/16/93	AQ5D	10053D	LT	0.0009
10/16/93	AQ6	10056	LT	0.0009
10/16/93	AQ8	10059	LT	0.0009
10/16/93	FC1	10071	LT	0.0009
10/16/93	FC2	10073	LT	0.0009
10/16/93	FC5	10074	LT	0.0009
10/16/93	SQ1	10067	LT	0.0009
10/22/93	AQ2	10078	LT	0.0009
10/22/93	AQ3	10080	LT	0.0009
10/22/93	AQ5	10084	LT	0.0009
10/22/93	AQ5D	I0086D	LT	0.0009
10/22/93	AQ6	10089	LT	0.0009
10/22/93	AQ8	10092	LT	0.0009
10/22/93	SQ1	10101	LT	0.0009
10/22/93	SQ2	10104	LT	0.0009
10/26/93	AQ2	10110	LT	0.0009
10/26/93	FC1	10108	LT	0.0009
10/26/93	FC1D	I0114D	LT	0.0009
10/26/93	FC2	10112	LT	0.0009
10/26/93	FC4	10111	LT	0.0009
10/26/93	FC5	10109	LT	0.0009
10/26/93	M626N	10113	LT	0.0009
10/28/93	AQ2	10118	LT	0.0009
10/28/93	AQ3	10120	LT	0.0009
10/28/93	AQ5	10124	LT	0.0009

NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

	(ug/m	5)		
DATE	SITEID	SAMPID	ARSENI	C
10/28/93	AQ5D	10125D	LT	0.0009
10/28/93	AQ6	10128	LT	0.0009
10/28/93	AQ8	10131	LT	0.0009
10/28/93	FC1	10143	LT	0.0009
10/28/93	FC2	10145	LT	0.0009
10/28/93	FC3	10148	LT	0.0009
10/28/93	FC4	10149	LT	0.0009
10/28/93	FC5	10146	LT	0.0009
10/28/93	SQ1	10139	LT	0.0009
10/28/93	SQ2	10141	LT	0.0009
11/03/93	AQ2	10152	LT	0.0009
		10154	LT	0.0009
11/03/93	AQ3			
11/03/93	AQ5	10158	LT	0.0009
11/03/93	AQ5D	10159D	LT	0.0009
11/03/93	AQ6	10162	LT	0.0009
11/03/93	AQ8	10165	LT	0.0009
11/03/93	SQ1	10173	LT	0.0009
11/03/93	SQ2	10175	LT	0.0009
11/09/93	AQ2	10180	LT	0.0009
11/09/93	AQ3	10182	LT	0.0009
11/09/93	AQ5	10186	LT	0.0009
11/09/93	AQ5D	10187D	LT	0.0009
11/09/93	AQ8	10192	LT	0.0009
11/15/93	AQ2	10206		0.0010
11/15/93	AQ3	10208	LT	0.0009
11/15/93	AQ5	10212	LT	0.0009
11/15/93	AQ5D	I 0213D	LT	0.0009
11/15/93	AQ6	10216	LT	0.0009
11/15/93	AQ8	10219	LT	0.0009
11/15/93	SQ1	10227	LT	0.0009
11/15/93	SQ2	10229		0.0013
11/21/93	AQ2	Q0021181	LT	0.0010
11/21/93	AQ2	10233	LT	0.0009
11/21/93	AQ3	Q0021185	LT	0.0010
11/21/93	AQ5	Q0021159	LT	0.0010
11/21/93	AQ5D	Q0021160		0.0010
11/21/93	AQ6	90021187		0.0010
11/21/93	AQ8	Q0021190		0.0012
11/21/93	FC1	90021196	i T	0.0010
11/21/93	FC2	Q0021198		0.0010
11/21/93	FC3	Q0021199		0.0010
11/21/93	FC4	Q0021199		0.0012
-		Q0021200		0.0012
11/21/93	FC5			0.0009
11/21/93	FC5	10234	LT	
11/21/93	SQ1	Q0021165	LI	0.0010
11/21/93	SQ2	00021167		0.0012
11/27/93	AQ2	Q0021133	LI	0.0010

NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

	(ug/m		ADOFNIA	
DATE	SITEID	SAMPID	ARSENIC	•
44 (07 (07	407			0.0010
11/27/93	AQ3	Q0021135		0.0010
11/27/93	AQ5	Q0021145		0.0010
11/27/93	AQ5D	Q0021146		
11/27/93	AQ6	Q0021149		0.0010
11/27/93	AQ8	Q0021153		0.0010
11/27/93	SQ1	Q0021174		0.0010
11/27/93	SQ2	Q0021176		0.0010
12/03/93	AQ2	Q0021107		0.0010
12/03/93	AQ3	Q0021109		0.0010
12/03/93	AQ5	Q0021113		0.0010
12/03/93	AQ5D	Q0021114		0.0010
12/03/93	AQ6	Q0021117		0.0010
12/03/93	AQ8	00021120		0.0010
12/03/93	FC1	Q0021139		0.0010
12/03/93	FC2	Q0021141		0.0010
12/03/93	FC5	Q0021142		0.0010
12/03/93	SQ1	Q0021128	_	0.0010
12/03/93	SQ2	Q0021130		0.0010
12/09/93	AQ2	10236	LT	0.0009
12/09/93	SQ1	10237	LT	0.0009
12/09/93	SQ2	10238	LT	0.0009
12/15/93	AQ2	Q0021103		0.0012
12/15/93	AQ5	Q0020967		0.0012
12/15/93	AQ5D	Q0020966		0.0010
12/15/93	AQ6	Q0020963		0.0010
12/15/93	AQ8	Q0020960		0.0010
12/15/93	FC1	Q0020948		0.0010
12/15/93	FC2	Q0020944	LT	0.0010
12/15/93	FC3	Q0020943	LT	0.0010
12/15/93	FC4	Q0020942	LT	0.0010
12/15/93	FC5	Q0020941	LT	0.0010
12/15/93	SQ1	Q0020952		0.0012
12/15/93	SQ2	Q0020950	LT	0.0010
12/21/93	AQ2	Q0020903		0.0024
12/21/93	AQ3	Q0020905	LT	0.0010
12/21/93	AQ5	Q0020909	LT	0.0010
12/21/93	AQ5D	Q0020910		0.0092
12/21/93	AQ6	Q0020913		0.0030
12/21/93	AQ8	Q0020916		0.0013
12/21/93	SQ1	Q0020924		0.0031
12/21/93	SQ2	Q0020926		0.0033
12/27/93	AQ2	Q0020931	LT	0.0010
12/27/93	AQ3	Q0020 933	LT	0.0010
12/27/93	AQ5	Q00209 37	LT	0.0010
12/27/93	AQ5D	Q0020938	LT	0.0010
12/27/93	AQ6	Q0020946	LT	0.0010
12/27/93	AQ8	Q0021097	LT	0.0010

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

	(ug/m	5)		
DATE	SITEID	SAMPID	ARSENIO	:
12/27/93	FC1	Q0021070	LT	0.0010
12/27/93	FC2	Q0021072	LT	0.0010
12/27/93	FC5	Q0021073	LT	0.0010
12/27/93	sq1	Q0021066	LT	0.0010
12/27/93	SQ2	Q0021068	LT	0.0010
01/02/94	AQ2	Q0021077	LT	0.0010
01/02/94	AQ3	Q0021078	LT	0.0010
01/02/94	AQ5	Q0021081	LT	0.0010
01/02/94	AQ5D	Q0021082	LT	0.0010
01/02/94	AQ6	Q0021086	LT	0.0010
01/02/94	AQ8	Q0021088	LT	0.0010
01/02/94	SQ1	Q0021091	LT	0.0010
01/02/94	SQ2	Q0021093	LT	0.0010
01/08/94	AQ2	Q0021003	LT	0.0010
01/08/94	AQ3		LT	0.0010
01/08/94	AQ5	90021009	-	0.0010
01/08/94	AQ5D	Q0021010		0.0010
01/08/94	AQ6	Q0021013		0.0010
01/08/94	AQ8	Q0021016		0.0010
01/08/94	FC1	Q0021028		0.0010
01/08/94	FC2	Q0021030		0.0010
01/08/94	FC5		LT	0.0010
01/08/94	SQ1	Q0021024		0.0010
01/08/94	SQ2	Q0021026		0.0010
01/12/94	AQ6		LT	0.0010
01/12/94	M1001S		LT	0.0010
01/12/94	M1101N		LT	0.0010
01/12/94	M901W	Q0021032		0.0010
01/14/94	AQ2	Q0021039		0.0010
01/14/94	AQ3	Q0021041	LT	0.0010
01/14/94	AQ5	Q0021045	LT	0.0010
01/14/94	AQ5D	Q0021046		0.0012
01/14/94	AQ6	Q0021049	LT	0.0010
01/14/94	AQ8	Q0021052		0.0015
01/14/94	SQ1	Q0021060	LT	0.0010
01/14/94	SQ2	Q0022204	LT	0.0010
01/20/94	AQ2	Q0022209		0.0013
01/20/94	AQ3	00022211	LT	0.0010
01/20/94	AQ5	Q0022215	LT	0.0010
01/20/94	AQ5D	Q0022216		0.0014
01/20/94	AQ6	Q0022219		0.0012
01/20/94	AQ8	Q0022223	LT	0.0010
01/20/94	FC1	Q0022235		0.0010
01/20/94	FC2	Q0022237		0.0013
01/20/94	FC3	Q0022238		0.0015
01/20/94	FC4	Q0022239		0.0010
01/20/94	FC5	Q0022240		0.0012

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

DATE	SITEID	SAMPID	ARSENIC
01/20/94	SQ1	Q0022231	0.0016
01/20/94	SQ2	Q0022233	0.0012
01/26/94	AQ2	Q0022242	0.0012
01/26/94	AQ3	Q0022244	LT 0.0010
01/26/94	AQ5	Q0022248	LT 0.0010
01/26/94	AQ5D	Q0022249	LT 0.0010
01/26/94	AQ6	Q0022252	LT 0.0010
01/26/94	AQ8	Q0022255	LT 0.0010
01/26/94	SQ1	Q0022263	LT 0.0010
01/26/94	SQ2	Q0022265	LT 0.0010
02/01/94	AQ2	90022272	LT 0.0010
02/01/94	AQ3	90022274	LT 0.0010
02/01/94	AQ5	Q0022279	LT 0.0010
02/01/94	AQ5D	Q0022280	LT 0.0010
02/01/94	AQ6	Q0022283	LT 0.0010
02/01/94	AQ8	Q0022286	LT 0.0010
02/01/94	FC1	Q0022299	LT 0.0010
02/01/94	FC2	Q0024602	LT 0.0010
02/01/94	FC5	Q0024603	LT 0.0010
02/01/94	SQ1	Q0022295	LT 0.0010
02/01/94	SQ2	Q0022297	LT 0.0010
02/07/94	AQ2	90024607	0.0016
02/07/94	AQ3	Q0024609	LT 0.0010
02/07/94	AQ5	Q0024613	0.0017
02/07/94	AQ5D	Q0024614	LT 0.0010
02/07/94	AQ6	Q0024617	0.0012
02/07/94	AQ8	Q0024620	LT 0.0010
02/07/94	SQ1	Q0024628	LT 0.0010
02/07/94	SQ2	Q0024630	0.0013
02/13/94	AQ2	Q0024636	LT 0.0010
02/13/94	AQ3	Q0024638	0.0014
02/13/94	AQ5	Q0024642	LT 0.0010
02/13/94	AQ5D	Q0024643	0.0014
02/13/94	AQ6	Q0024646	LT 0.0010
02/13/94	AQ8	Q0024649	0.0012
02/13/94	FC1	Q0024662	LT 0.0010
02/13/94	FC2	Q0024664	LT 0.0010
02/13/94	FC3	Q0024665	0.0013
02/13/94	FC4	Q0024666	LT 0.0010
02/13/94	FC5	90024667	
02/13/94	SQ1	Q0024658	0.0012
02/13/94	SQ2	Q0024660	LT 0.0010
02/19/94	AQ2	Q0024671	LT 0.0010
02/19/94	AQ3	Q0024673	LT 0.0010
02/19/94	AQ5	Q0024678	LT 0.0010
02/19/94	AQ5D	Q0024679	LT 0.0010
02/19/94	AQ6	Q0024682	LT 0.0010
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NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

	(ug/m3)				
DATE	SITEID	SAMPID	ARSENI	2	
02/19/94	8PA	Q0024685	LT	0.0010	
02/19/94	SQ1	Q0024694	LT	0.0010	
02/19/94	SQ2	Q0024696	LT	0.0010	
03/03/94	AQ2	Q0024737		0.0010	
03/03/94	AQ3	Q0024739	LŤ	0.0010	
03/03/94	AQ5	Q0024743		0.0002	
03/03/94	AQ5D	Q0024744		0.0013	
03/03/94	AQ6	Q0024747		0.0014	
03/03/94	AQ8	Q0024750		0.0014	
03/03/94	SQ1	Q0024759	LT	0.0010	
03/03/94	SQ2	Q0024761	LT	0.0010	
03/21/94	AQ2	J0003	LT	0.0009	
03/21/94	AQ3	J0005	LT	0.0009	
03/21/94	AQ5	J0009	LT	0.0009	
03/21/94	AQ5D	J0010D	LT	0.0009	
03/21/94	AQ8	J0016	LT	0.0009	
03/21/94	FC1	J0028	LT	0.0009	
03/21/94	FC2	J0030	LT	0.0009	
03/21/94	FC5	J0031	LT	0.0009	
03/21/94	SQ1	J0024	LT	0.0009	
03/21/94	SQ2	J0026	LT	0.0009	
03/27/94	AQ2	J0035	LT	0.0009	
03/27/94	AQ3	J0037	LT	0.0009	
03/27/94	AQ5	J0041	LT	0.0009	
03/27/94	AQ5D	J0042D	LT	0.0009	
03/27/94	AQ6	J0045	LT	0.0009	
03/27/94	AQ8	J0048	LT	0.0009	
03/27/94	SQ1	J0056	LT	0.0009	
03/27/94	SQ2	J0058	LT	0.0009	
04/02/94	AQ2	J0064	LT	0.0009	
04/02/94	AQ3	J0066	LT	0.0009	
04/02/94	AQ5	J0070	LT	0.0009	
04/02/94	AQ5D	J0071D	LT	0.0009	
04/02/94	AQ6	J0074	LT	0.0009	
04/02/94	AQ8	J0077	LT	0.0009	
04/02/94	FC1	J0089	LT	0.0009	
04/02/94	FC2	J0091	LT	0.0009	
04/02/94	FC5	J0092	LT	0.0009	
04/02/94	SQ1	J0085	LT	0.0009	
04/02/94	SQ2	J0087	LT	0.0009	
04/08/94	AQ2	J0097	LT	0.0009	
04/08/94	AQ3	10099	LT	0.0009	
04/08/94	AQ5	J0103	LT	0.0009	
04/08/94	AQ5D	J0104D	LT	0.0009	
04/08/94	AQ6	J0107	LT	0.0009	
04/08/94	AQ8	J0110	LT	0.0009	
04/08/94	SQ1	J0118	LT	0.0009	

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

	(ug/m3)				
DATE	SITEID	SAMPID	ARSENIO	3	
04/08/94	sq2	J0120	LT	0.0009	
04/14/94	AQ2	J0126	LT	0.0009	
04/14/94	AQ3	J0128	LT	0.0009	
04/14/94	AQ5	J0132		0.0009	
04/14/94	AQ5D	J0133D	LT	0.0009	
04/14/94	AQ6	J0137	LT	0.0009	
04/14/94	AQ8	J0140	LT	0.0009	
04/14/94	FC1	J0153	LT	0.0009	
04/14/94	FC2	J0155	LT	0.0009	
04/14/94	FC3	J0156	LT	0.0009	
04/14/94	FC4	J0157		0.0010	
04/14/94	FC5	J0158	LT	0.0009	
04/14/94	SQ1	J0148	LT	0.0009	
04/14/94	SQ2	J0150	LT	0.0009	
04/14/94	AQ1	J0124	LT	0.0009	
04/14/94	AQ4	J0130	LT	0.0009	
04/14/94	AQ9	J0142	LT	0.0009	
04/14/94	AQ10	J0144	LT	0.0009	
04/14/94	AQ11	J0146	LT	0.0009	
04/20/94	AQ2	J0163	LT	0.0009	
04/20/94	AQ3	J0165	LT	0.0009	
04/20/94	AQ5	J0169	LT	0.0009	
04/20/94	AQ5D	J0170D	LT	0.0009	
04/20/94	AQ6	J0173	LT	0.0009	
04/20/94	AQ8	J0176	LT	0.0009	
04/20/94	SQ1	J0184	LT	0.0009	
04/20/94	SQ2	J0186	LT	0.0009	
04/26/94	AQ2	J0192	LT	0.0009	
04/26/94	AQ3	J0194	LT	0.0009	
04/26/94	AQ5	J0198	LT	0.0009	
04/26/94	AQ5D	J0199D	LT	0.0009	
04/26/94	AQ6	J0202	LT	0.0009	
04/26/94	AQ8	J0205	LT	0.0009	
04/26/94	FC1	J0217	LT	0.0009	
04/26/94	FC2	J0219	LT	0.0009	
04/26/94	FC5	J0220	LT	0.0009	
04/26/94	SQ1	J0213	LT	0.0009	
04/26/94	SQ2	J0215	LT	0.0009	
05/02/94	AQ2	J0225	LT	0.0009	
05/02/94	AQ3	J0227	LT	0.0009	
05/02/94	AQ5	J0231	LT	0.0009	
05/02/94	AQ5D	J0232D	LT	0.0009	
05/02/94	AQ6	J0235	LT	0.0009	
05/02/94	AQ8	J0238	LT	0.0009	
05/02/94	SQ1	J0246	LT	0.0009	
05/02/94	SQ2	J0248	LT	0.0009	
05/08/94	AQ2	J0255	LT	0.0009	

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

DATE	SITEID	SAMPID	ARSENIC	:
05/08/94	AQ3	J0257	LT	0.0009
05/08/94	AQ5	J0262	LT	0.0009
05/08/94	AQ5D	J0263D	LT	0.0009
05/08/94	AQ6	10266	LT	0.0009
05/08/94	AQ8	10269	LT	0.0009
	FC1	J0281	LT	0.0009
05/08/94		J0283	LT	0.0009
05/08/94	FC2	J0285	LT	0.0009
05/08/94	FC5			
05/08/94	SQ1	J0277	LT	0.0009
05/08/94	SQ2	J0279	LT	0.0009
05/14/94	AQ2	J0290	LT	0.0009
05/14/94	AQ3	J0292	LT	0.0009
05/14/94	AQ5	J0296	LT	0.0009
05/14/94	AQ5D	J0297D	LT	0.0009
05/14/94	AQ6	10300	LT	0.0009
05/14/94	AQ8	10303	LT	0.0009
05/14/94	SQ1	J0311	LT	0.0009
05/14/94	SQ2	J0313	LT	0.0009
05/18/94	FC1	J0317		0.0015
05/18/94	FC2	J0318		0.0022
05/18/94	FC3	J0319		0.0021
05/18/94	FC4	J0320		0.0019
05/18/94	FC4D	J0321D		0.0021
05/18/94	M726NW	J0322		0.0016
05/18/94	M826E	J0323		0.0018
05/20/94	AQ2	J0327	LT	0.0009
05/20/94	AQ3	J0329		0.0012
05/20/94	AQ5	J0333		0.0012
05/20/94	AQ5D	J0335D		0.0013
05/20/94	AQ6	J0338	LT	0.0009
05/20/94	AQ8	J0341		0.0051
05/20/94	FC1	J0353		0.0009
05/20/94	FC2	J0355		0.0011
05/20/94	FC3	J0356		0.0011
05/20/94	FC4	J0357	LT	0.0009
05/20/94	SQ1	J0349		0.0010
05/20/94	SQ2	J0351	LT	0.0009
05/26/94	AQ2	J0363	LT	0.0009
05/26/94	AQ3	J0365	LT	0.0009
05/26/94	AQ5	J0369	LT	0.0009
05/26/94	AQ5D	J0370D	LT	0.0009
05/26/94	AQ6	J0373	LT	0.0009
05/26/94	SQ1	J0384	LT	0.0009
05/26/94	sq2	J0386	LT	0.0009
06/01/94	AQ2	J0392	LT	0.0009
06/01/94	AQ3	J0394	LT	0.0009
06/01/94	AQ5	J0398	LT	0.0009
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NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	ARSENIC	:
06/01/94	AQ5D	J0405D	LT	0.0009
06/01/94	AQ6	J0408	LT	0.0009
06/01/94	AQ8	J0411	LT	0.0009
06/01/94	FC1	J0423	LT	0.0009
06/01/94	FC2	J0425	LT	0.0009
06/01/94	sq1	J0419	LT	0.0009
06/01/94	SQ2	J0421	LT	0.0009
06/07/94	AQ2	J0431	LT	0.0009
06/07/94	AQ3	J0433	LT	0.0009
06/07/94	AQ5	J0437	LT	0.0009
06/07/94	AQ5D	J0438D	LT	0.0009
06/07/94	AQ6	J0441		0.0012
	AQ8	J0444		0.0020
06/07/94		J0452	LT	0.0009
06/07/94	SQ1			0.0009
06/07/94	SQ2	J0454	LT	
06/13/94	AQ2	J0460	LT	0.0009
06/13/94	AQ3	J0462	LT	0.0009
06/13/94	AQ5	J0466	LT	0.0009
06/13/94	AQ5D	J0467D	LT	0.0009
06/13/94	AQ6	J0470	LT	0.0009
06/13/94	AQ8	J0473		0.0050
06/13/94	FC1	J0485	LT	0.0009
06/13/94	FC2	J0487		0.0015
06/13/94	FC5	J0488		0.0016
06/13/94	SQ1	J0481		0.0011
06/13/94	SQ2	J0483	LT	0.0009
06/13/94	AQ10	J0477		0.0020
06/15/94	FC2	J0491		0.0013
06/15/94	FC2D	J0492D		0.0019
06/15/94	FC5	J0493		0.0024
06/15/94	M123S	J0496		0.0011
06/15/94	M926NE	J0497	LŤ	0.0009
06/15/94	SQ1	J0494	LT	0.0009
06/15/94	SQ2	J0495		0.0017
06/19/94	AQ2	J0501	LT	0.0009
06/19/94	AQ3	J0503	LT	0.0009
06/19/94	AQ5	J0507	LT	0.0009
06/19/94	AQ5D	J0508D	LT	0.0009
06/19/94	AQ6	J0511	LT	0.0009
06/19/94	AQ8	J0514	LT	0.0009
06/19/94	SQ1	J0522	LT	0.0009
06/19/94	SQ2	J0524	LT	0.0009
06/23/94	AQ10	J0532	LT	0.0026
06/23/94	AQ6	J0528	LT	0.0026
06/23/94	AQ6D	J0529D	LT	0.0026
06/23/94	AQ8	J0530	LT	0.0026
06/23/94	AQ9	J0531	LT	0.0026
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NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

	(ug/iii	3)		
DATE	SITEID	SAMPID	ARSENI	3
06/23/94	M1101W	J0533	LT	0.0026
06/23/94	M1201W	J05 3 4	LT	0.0026
06/25/94	AQ2	J05 3 6	LT	0.0009
06/25/94	AQ3	J0538	LT	0.0009
06/25/94	AQ5	J0542	LT	0.0009
06/25/94	AQ5D	J0544D	LT	0.0009
06/25/94	AQ6	J0547	LT	0.0009
06/25/94	AQ8	J0552	LT	0.0009
06/25/94	FC1	J0564	LT	0.0009
06/25/94	FC2	J0566	LT	0.0009
06/25/94	FC3	J0567	LT	0.0009
06/25/94	FC4	J0568	LT	0.0009
06/25/94	FC5	J0569	LT	0.0009
06/25/94	SQ1	J0560	LT	0.0009
06/25/94	SQ2	J0562	LT	0.0009
07/01/94	AQ2	J0574	LT	0.0009
07/01/94	AQ3	J0576	LT	0.0009
07/01/94	AQ5	J0580	LT	0.0009
07/01/94	AQ5	Q0028801		0.0014
07/01/94	AQ5D	J0581D	LT	0.0009
07/01/94	AQ5D	90028802	-	0.0015
07/01/94	AQ6	J0584	LT	0.0009
07/01/94	AQ8	K0003		0.0044
07/01/94	SQ1	K0010	LT	0.0009
07/01/94	SQ2	K0012	LT	0.0009
07/01/94	AQ1	J0572		0.0014
07/01/94	AQ4	J0578	LT	0.0009
07/01/94	AQ9	K0005		0.0011
07/01/94	AQ10	K0007		0.0023
07/01/94	AQ11	K0008		0.0014
07/07/94	AQ2	K0019	LT	0.0009
07/07/94	AQ3	K0021	LT	0.0009
07/07/94	AQ5	K0025	LT	0.0009
07/07/94	AQ5	Q0028810	LT	0.0010
07/07/94	AQ5D	K0026D	LT	0.0009
07/07/94	AQ5D	Q0028811	LT	0.0010
07/07/94	AQ6	K0029	LT	0.0009
07/07/94	AQ8	K0029	LT	0.0009
07/07/94	FC1	K0032	LT	0.0009
		K0044		0.0009
07/07/94	FC2		LT	0.0009
07/07/94	FC5	K0045	LT	0.0009
07/07/94	SQ1	K0039	LT	
07/07/94	SQ2	K0041	LT	0.0009
07/13/94	AQ2	K0052	LT	0.0009
07/13/94	AQ3	K0054	LT	0.0009
07/13/94	AQ5	K0058	LT	0.0009
07/13/94	AQ5	Q0028819	LT	0.0010

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

DATE	SITEID	SAMPID	ARSENIO	:
07/13/94	AQ5D	K0059D	LT	0.0009
07/13/94	AQ5D	Q0028820	LT	0.0010
07/13/94	AQ6	K0062	LT	0.0009
07/13/94	AQ8	K0065	LT	0.0009
07/13/94	SQ1	K0072	LT	0.0009
07/13/94	SQ2	K0074	LT	0.0009
07/19/94	AQ2	K0081	LT	0.0009
07/19/94	AQ3	K0083	LT	0.0009
07/19/94	AQ5	K0087	LT	0.0009
07/19/94	AQ5	Q0028828		0.0010
07/19/94	AQ5D	K0088D	LT	0.0009
07/19/94	AQ5D		LT	0.0010
07/19/94	AQ6	K0091	LT	0.0009
07/19/94	AQ8	K0094	LT	0.0009
07/19/94	FC1	K0105	LT	0.0009
07/19/94	FC2	K0106	LT	0.0009
07/19/94	FC3	K0107	LT	0.0009
07/19/94	FC4	K0108	LT	0.0009
07/19/94	FC5	K0109	LT	0.0009
07/19/94	SQ1	K0101	LT	0.0009
07/19/94	SQ2	K0103	LT	0.0009
07/19/94	AQ2	K0105	LT	0.0009
07/25/94	AQ3	K0117	LT	0.0009
	AQ5	K0117	LT	0.0009
07/25/94 07/25/94	AQ5	90028837		0.0010
07/25/94	AQ5D	K0122D	LT	0.0009
07/25/94	AQ5D	Q0028838		0.0010
	AQ6	K0125	LT	0.0009
07/25/94	AQ8	K0123	LT	0.0009
07/25/94	SQ1	K0125	LT	0.0009
07/25/94 07/25/94	SQ2	K0137	LT	0.0009
•		K0144	LT	0.0009
07/31/94	AQ2	K0146	LT	0.0009
07/31/94	AQ3	K0154	LT	0.0009
07/31/94	AQ6	K0157	LT	0.0009
07/31/94	AQ8	K0168		0.0009
07/31/94	FC1		LT	
07/31/94	FC2	K0169	LT	0.0009
07/31/94	FC5	K0170	LT	0.0009
07/31/94	SQ1	K0164	LT	0.0009
07/31/94	SQ2	K0166	LT	0.0009
08/02/94	AQ5	K0174	LT	0.0009
08/02/94	AQ5	Q0028858	LT	0.0010
08/02/94	AQ5D	K0175D	LT	0.0009
08/02/94	AQ5D	Q0028859	LT	0.0010
08/04/94	FC1	K0181	LT	0.0009
08/04/94	FC2	K0183	LT	0.0009
08/04/94	FC2D	K0184D	LT	0.0009

NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

	(ug/m3)			
DATE	SITEID	SAMPID	ARSENIC	:
	_			
08/04/94	FC5	K0180	LT	0.0009
08/04/94	M1026N	K0185	LT	0.0009
08/04/94	M1126NW	K0182	LT	0.0009
08/04/94	SQ1	K0186	LT	0.0009
08/06/94	AQ2	K0190	LT	0.0009
08/06/94	AQ3	K0192	LT	0.0009
08/06/94	AQ5	K0196	LT	0.0009
08/06/94	AQ5D	K0197D	LT	0.0009
08/06/94	AQ6	K0200	LT	0.0009
08/06/94	AQ8	K0203	LT	0.0009
08/06/94	SQ1	K0211	LT	0.0009
08/06/94	SQ2	K0213	LT	0.0009
08/12/94	AQ2	K0219	LT	0.0009
08/12/94	AQ3	K0221	LT	0.0009
08/12/94	AQ5	K0225	LT	0.0009
08/12/94	AQ5D	K0226D	LT	0.0009
08/12/94	AQ6	K0229	LT	0.0009
08/12/94	AQ8	K0232	LT	0.0009
08/12/94	FC1	K0244	LT	0.0009
08/12/94	FC2	K0246	LT	0.0009
08/12/94	FC5	K0247	LT	0.0009
08/12/94	SQ1	K0240	LT	0.0009
08/12/94	SQ2	K0242	LT	0.0009
08/16/94	AQ10	K0254	LT	0.0009
08/16/94	AQ6	K0250	LT	0.0009
08/16/94	AQ6D	K0251D	LT	0.0009
08/16/94	AQ8	K0252	LT	0.0009
08/16/94	AQ9	K0253	LT	0.0009
08/16/94	M1301W	K0256	LT	0.0009
08/16/94	M1401W	K0255	LT	0.0009
08/18/94	AQ2	K0260	LT	0.0009
08/18/94	AQ3	K0262	LT	0.0009
08/18/94	AQ5	K0266	LT	0.0009
08/18/94	AQ5D	K0267D	LT	0.0009
08/18/94	AQ6	K0270	LT	0.0009
08/18/94	AQ8	K0273	LT	0.0009
08/18/94	SQ1	K0281	LT	0.0009
08/18/94	SQ2	K0283	LT	0.0009
08/24/94	AQZ	K0289	LT	0.0009
08/24/94	AQ3	K0291	LT	0.0009
08/24/94	AQ5	K0295	LT	0.0009
08/24/94	AQ5D	K0296D	LT	0.0009
08/24/94	AQ6	K0299	LT	0.0009
08/24/94	AQ8	K0302	LT	0.0009
08/24/94	FC1	K0314	LT	0.0009
08/24/94	FC2	K0316	LT	0.0009
08/24/94	FC3	K0317	LT	0.0009

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)

DATE	SITEID	SAMPID	ARSENIC	:
08/24/94	FC4	K0318	LT	0.0009
08/24/94	FC5	K0319	LT	0.0009
08/24/94	SQ1	K0310	LT	0.0009
08/24/94	SQ2	K0312	LT	0.0009
08/30/94	AQ2	K0324	LT	0.0009
08/30/94	AQ3	K0326	LT	0.0009
08/30/94	AQ5	K0330	LT	0.0009
08/30/94	AQ5D	K0331D	LT	0.0009
08/30/94	AQ6	K0334	LT	0.0009
08/30/94	AQ8	K0337	LT	0.0009
08/30/94	SQ1	K0345	LT	0.0009
08/30/94	SQ2	к0347	LT	0.0009
09/05/94	AQ2	K0353	LT	0.0009
09/05/94	AQ3	K0355	LT	0.0009
09/05/94	AQ5	K0359	LT	0.0009
09/05/94	AQ6	Q0028877	LT	0.0010
09/05/94	AQ8	Q0028879		0.0010
09/05/94	AQ8D		LT	0.0010
09/05/94	FC2	K0370	LT	0.0009
09/05/94	FC5	K0371	LT	0.0009
09/05/94	PDM1	Q0028883		0.0010
09/05/94	PDM2	Q0028884		0.0010
09/05/94	PDM3	Q0028885		0.0010
09/05/94	PDM4	Q0028886		0.0010
09/05/94	SQ1	K0366	LT	0.0009
09/05/94	SQ2	K0368	LT	0.0009
09/11/94	AQ2	K0375	LT	0.0009
09/11/94	AQ3	K0377	LT	0.0009
09/11/94	AQ5	K0381	LT	0.0009
09/11/94	AQ6		LT	0.0010
09/11/94	AQ8	Q0028895		0.0010
09/11/94	AQ8D	90028896		0.0010
09/11/94	PDM1	90028899		0.0010
09/11/94	PDM2	Q0028187		0.0010
09/11/94	PDM3	00028189		0.0010
09/11/94	PDM4	Q0028191	LT	0.0010
09/11/94	SQ1	K0388	LT	0.0009
09/11/94	SQ2	K0390	LT	0.0009
09/17/94	AQ2	K0395	LT	0.0009
09/17/94	AQ3	K0397	LT	0.0009
09/17/94	AQ5	K0401	LT	0.0009
09/17/94	AQ6	Q0028195	LT	0.0010
09/17/94	AQ8	Q0028197		0.0010
09/17/94	AQ8D		LT	0.0010
09/17/94	FC2	K0412	LT	0.0009
09/17/94	FC3	K0412	LT	0.0009
09/17/94	FC4	K0414	LT	0.0009
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NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC RESULTS (ug/m3)

(ug/m3)				
DATE	SITEID	SAMPID	ARSENIC	:
09/17/94	FC5	K0415	LT	0.0009
09/17/94	SQ1	K0408	LT	0.0009
09/17/94	SQ2	K0410	LT	0.0009
09/23/94	AQ2	K0420	LT	0.0009
09/23/94	AQ3	K0422	LT	0.0009
09/23/94	AQ5	K0426	LT	0.0009
09/23/94	AQ6	Q0028174	LT	0.0010
09/23/94	AQ8	Q0028176	LT	0.0010
09/23/94	AQ8D	Q0028177	LT	0.0010
09/23/94	PDM1	Q0028179	LT	0.0010
09/23/94	PDM2	Q0028182	LT	0.0010
09/23/94	PDM3	Q0028136	LT	0.0010
09/23/94	PDM4	Q0028138	LT	0.0010
09/23/94	SQ1	K0433	LT	0.0009
09/23/94	SQ2	K0435	LT	0.0009
09/29/94	AQ2	K0441		0.0012
09/29/94	AQ3	K0443	LT	0.0009
09/29/94	AQ5	K0447	LT	0.0009
09/29/94	AQ6	Q0028109	LT	0.0010
09/29/94	AQ8	Q0028111	LT	0.0010
09/29/94	AQ8D	Q0028112		0.0012
09/29/94	FC2	K0458	LT	0.0009
09/29/94	PDM1	Q0028115	LT	0.0010
09/29/94	PDM2	Q0028117	LT	0.0010
09/29/94	PDM3	Q0028119	LT	0.0010
09/29/94	PDM4	Q0028121	LT	0.0010
09/29/94	SQ1	K0454	LT	0.0009
09/29/94	SQ2	K0456	LT	0.0009
10/23/94	AQ1	Q0025880	LT	0.0010
10/23/94	AQ2	Q0025882	LT	0.0010
10/23/94	AQ3	Q0025884	LT	0.0010
10/23/94	AQ4	Q0025886	LT	0.0010
10/23/94	AQ5	Q0025838	LT	0.0010
10/23/94	AQ6	Q0025840	LT	0.0010
10/23/94	AQ8	Q0025842	LT	0.0010
10/23/94	AQ8D	Q002584 3	LT	0.0010
10/23/94	AQ9	Q0025846	LT	0.0010
10/23/94	FC2	Q0025848	LT	0.0010
10/23/94	FC3	Q0025850	LT	0.0010

NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC BLANK RESULTS

(ug)

		(ug)			
DATE	SITEID		SAMPID A	RSENIC	
•••••					
10/04/93	FBLK		10014	LT	1.4100
10/10/93	FBLK		10043	LT	1.4100
10/16/93	FBLK		10075	LT	1.4100
10/22/93	FBLK		10107	LT	1.4100
10/26/93	FBLK		10115	LT	1.4100
10/28/93	FBLK		10147	LT	1.4100
11/03/93	FBLK		10177	LT	1.4100
11/09/93	FBLK		10203	LT	1.4100
11/15/93	FBLK		10231	LT	1.4100
11/21/93	FBLK		Q0021184	LT	1.7000
11/21/93	FBLK		10235	LT	1.4100
11/27/93	FBLK		Q0021178	LT	1.7000
12/03/93	FBLK		Q0021143	LT	1.7000
12/09/93	FBLK		10239	LT	1.4100
12/15/93	FBLK		Q0020940	LT	1.7000
12/21/93	FBLK		Q0020928	LT	1.7000
12/27/93	FBLK		00021074		1.7000
01/02/94	FBLK		Q0021095	LT	1.7000
01/08/94	FBLK		90022201		1.7000
01/12/94	FBLK		Q0021036		1.7000
01/14/94	FBLK		00022206		1.7000
01/20/94	FBLK		Q0022241	LT	1.7000
01/26/94	FBLK		Q0022267		1.7000
02/01/94	FBLK		Q0024604		1.7000
02/07/94	FBLK		Q0024633		1.7000
02/13/94	FBLK		Q0024668	LT	1.7000
02/19/94	FBLK		Q0024698		1.7000
03/03/94	FBLK		Q0024763		1.7000
03/21/94	FBLK		J0032	LT	1.4100
03/27/94	FBLK		10060	LT	1.4100
04/02/94	FBLK		J0093	LT	1.4100
04/08/94	FBLK		J0122	LT	1.4100
04/14/94	FBLK		J0159	LT	1.4100
04/20/94	FBLK		J0188	LT	1.4100
04/26/94	FBLK		J0221	LT	1.4100
05/02/94	FBLK		J0250	LT	1.4100
05/08/94	FBLK		J0286	LT	1.4100
05/14/94	FBLK		J0315	LT	1.4100
05/14/94	TRIP		J0316	LT	1.4100
05/18/94	FBLK		J0324	LT	1.4100
05/20/94	FBLK		10359	LT	1.4100
05/20/94	TRIP		10360	LT	1.4100
05/26/94	FBLK		10388	LT	1.4100
05/26/94	TRIP		J0389	LT	1.4100
06/01/94	FBLK		J0427	LT	1.4100
06/01/94	TRIP		J0427	LT	1.4100
06/07/94	FBLK		J0456	LT	1.4100
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NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC BLANK RESULTS

(ug)

	(ug	,	
DATE	SITEID	SAMPID ARSENIC	:
06/07/94	TRIP	J0457 LT	1.4100
06/13/94	FBLK	J0489 LT	1.4100
06/13/94	. TRIP	J0490 LT	1.4100
06/15/94	FBLK	J0498 LT	1.4100
06/19/94	FBLK	J0526 LT	1.4100
06/19/94	TRIP	J0527 LT	1.4100
06/23/94	FBLK	J0535 LT	1.4100
06/25/94	FBLK	J0570 LT	1.4100
06/25/94	TRIP	J0571 LT	1.4100
07/01/94	FBLK	Q0028805 LT	1.7000
07/01/94	FBLK	K0014 LT	1.4100
07/01/94	TRIP	Q0028809 LT	1.7000
07/01/94	TRIP	K0015 LT	1.4100
07/07/94	FBLK	K0046 LT	1.4100
07/07/94	FBLK	Q0028814 LT	1.7000
07/07/94	TRIP	K0048 LT	1.4100
07/07/94	TRIP	Q0028818 LT	1.7000
07/13/94	FBLK	K0076 LT	1.4100
07/13/94	FBLK	Q0028823 LT	1.7000
07/13/94	TRIP	K0078 LT	1.4100
07/13/94	TRIP	Q0028827 LT	1.7000
07/19/94	FBLK	K0110 LT	1.4100
07/19/94	FBLK	Q0028832 LT	1.7000
07/19/94	TRIP	K0112 LT	1.4100
07/19/94	TRIP	Q0028836 LT	1.7000
07/15/94	FBLK	K0139 LT	1.4100
07/25/94	FBLK	Q0028841 LT	1.7000
07/25/94	TRIP	K0141 LT	1.4100
07/25/94	TRIP	Q0028849 LT	1.7000
08/02/94	FBLK	K0178 LT	1.4100
08/02/94	FBLK	Q0028862 LT	1.7000
08/02/94	TRIP	K0173 LT	1.4100
08/02/94	TRIP	Q0028866 LT	1.7000
08/02/94	FBLK	K0187 LT	1.4100
08/04/94	FBLK	K0215 LT	1.4100
08/06/94	TRIP	K0216 LT	1.4100
08/00/94	FBLK	K0248 LT	1.4100
08/12/94	TRIP	K0249 LT	1.4100
08/16/94	FBLK	K0257 LT	1.4100
08/18/94	FBLK	K0285 LT	1.4100
		K0286 LT	1.4100
08/18/94	TRIP	K0320 LT	1.4100
08/24/94	FBLK	K0320 LT	1.4100
08/24/94	TRIP	K0349 LT	1.4100
08/30/94	FBLK		1.4100
08/30/94	TRIP	K0350 LT	1.7000
09/05/94	FBLK	Q0028887 LT	1.4100
09/05/94	TRIP	K0372 LT	1.4100

NOTE: LT - denotes value below lower Certified Reporting Limit

ARSENIC BLANK RESULTS

(ug)

DATE	SITEID	SAMPID A	RSENIC
09/05/94	TRIP	Q0028888	LT 1.7000
09/11/94	FBLK	Q0028193	LT 1.7000
09/11/94	TRIP	K0392	LT 1.4100
09/11/94	TRIP	Q0028194	LT 1.7000
09/17/94	FBLK	K0417	LT 1.4100
09/17/94	FBLK	Q0028172	LT 1.7000
09/17/94	TRIP	K0416	LT 1.4100
09/17/94	TRIP	00028173	LT 1.7000
09/23/94	FBLK	Q0028140	LT 1.7000
09/23/94	FBLK	K0437	LT 1.4100
09/23/94	TRIP	Q0028141	LT 1.7000
09/23/94	TRIP	K0438	LT 1.4100
09/29/94	FBLK	Q0028123	LT 1.7000
09/29/94	FBLK	K0460	LT 1.4100
09/29/94	TRIP	Q0028124	LT 1.7000
09/29/94	TRIP	K0461	LT 1.4100
10/23/94	FBLK	Q0025852	LT 1.7000

NOTE: LT - denotes value below lower Certified Reporting Limit

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Mercury Sampling

Available Results for 10/04/93 - 10/23/94

(ug/m3)				
DATE	SITEID	SAMPID	MER	CURY
10/04/93	AQ2	737-HG	LT	0.2310
10/04/93	AQ3	738-HG	LT	0.2310
10/04/93	AQ5	739-HG	LT	0.2310
10/04/93	AQ5D	740-HGD	LT	0.2310
10/04/93	AQ6	741-HG	LT	0.2310
10/04/93	AQ8	742-HG	LT	0.2310
10/04/93	FC1	743-HG	LT	0.2310
10/04/93	FC2	744-HG	LT	0.2310
10/04/93	FC5	745-HG	LT	0.2310
10/04/93	SQ1	746-HG	LT	0.2310
10/04/93	sq2	747-HG	LT	0.2310
10/10/93	AQ2	749-HG	LT	0.2310
10/10/93	AQ3	750-HG	LT	0.2310
10/10/93	AQ5	751-HG	LT	0.2310
10/10/93	AQ5D	752-HGD	LT	0.2310
10/10/93	AQ6	753-HG	LT	0.2310
10/10/93	AQ8	754-HG	LT	0.2310
10/10/93	SQ1	755-HG	LT	0.2310
10/10/93	SQ2	756-HG	LT	0.2310
10/16/93	AQ2	758-HG	LT	0.2310
10/16/93	AQ3	759-HG	LT	0.2310
10/16/93	AQ5	760-HG	LT	0.2310
10/16/93	AQ5D	761-HGD	LT	0.2310
10/16/93	AQ6	762-HG	LT	0.2310
10/16/93	AQ8	763-HG	LT	0.2310
10/16/93	FC1	764-HG	LT	0.2310
10/16/93	FC2	765-HG	LT	0.2310
10/16/93	FC5	766-HG	LT	0.2310
10/16/93	SQ1	767-HG	LT	0.2310
10/16/93	SQ2	768-HG	LT	0.2310
10/22/93	AQ2	770-HG	LT	0.2310
10/22/93	AQ3	771-HG	LT	0.2310
10/22/93	AQ5	772-HG	LT	0.2310
10/22/93	AQ5D	773-HGD	LT	0.2310
10/22/93	AQ6	774-HG	LT	0.2310
10/22/93	AQ8	775-HG	LT	0.2310
10/22/93	SQ1	776-HG	LT	0.2310
10/22/93	SQ2	777-HG	LT	0.2310
10/26/93	AQ2	784-HG	LT	0.2310
10/26/93	FC1	779-HG	LT	0.2310
10/26/93	FC1D	780-HGD	LT	0.2310
10/26/93	FC2	781-HG	LT	0.2310
10/26/93	FC4	782-HG	LT	0.2310
10/26/93	FC5	783-HG	LT	0.2310
10/26/93	M626N	785-HG	LT	0.2310
10/28/93	AQ2	787-HG	LT	0.2310
10/28/93	AQ3	788-HG	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)				
DATE	SITEID	SAMPID	MER	CURY
10/28/93	AQ5	789-HG	LT	0.2310
10/28/93	AQ5D	790-HGD	LT	0.2310
10/28/93	AQ6	791-HG	LT	0.2310
10/28/93	AQ8	792-HG	LT	0.2310
10/28/93	FC1	793-HG	LT	0.2310
10/28/93	FC2	794-HG	LT	0.2310
10/28/93	FC3	795-HG	LT	0.2310
10/28/93	FC4	796-HG	LT	0.2310
10/28/93	FC5	797-HG	LT	0.2310
10/28/93	SQ1	798-HG	LT	0.2310
10/28/93	SQ2	799-HG	LT	0.2310
11/03/93	AQ2	801-HG	LT	0.2310
11/03/93	AQ3	802-HG	LT	0.2310
11/03/93	AQ5	803-HG	LT	0.2310
11/03/93	AQ5D	804-HGD	LT	0.2310
11/03/93	AQ6	805-HG	LT	0.2310
11/03/93	AQ8	806-HG	LT	0.2310
11/03/93	SQ1	807-HG	LT	0.2310
11/03/93	SQ2	808-HG	LT	0.2310
11/09/93	AQ2	810-HG	LT	0.2310
11/09/93	AQ3	811-HG	LT	0.2310
11/09/93	AQ5	812-HG	LT	0.2310
11/09/93	AQ5D	813-HGD	LT	0.2310
11/09/93	AQ6	814-HG	LT	0.2310
11/09/93	AQ8	815-HG	LT	0.2310
11/09/93	FC1	816-HG	LT	0.2310
11/09/93	FC2	817-HG	LT	0.2310
11/09/93	FC5	818-HG	LT	0.2310
11/09/93	SQ1	819-HG	LT	0.2310
11/09/93	SQ2	820-HG	LT	0.2310
11/15/93	AQ2	822-HG	LT	0.2310
11/15/93	AQ3	823-HG	LT	0.2310
11/15/93	AQ5	824-HG	LT	0.2310
11/15/93	AQ5D	825-HGD	LT	0.2310
11/15/93	AQ6	826-HG	LT	0.2310
11/15/93	AQ8	827-HG	LT	0.2310
11/15/93	SQ1	828-HG	LT	0.2310
11/15/93	SQ2	829-HG	LT	0.2310
11/21/93	AQ2	SWHG1		0.0633
11/21/93	AQ3	SWHG2		0.0510
11/21/93	AQ5	SWHG3		0.0420
11/21/93	AQ6	SWHG5		0.0454
11/21/93	AQ8	SWHG6		0.0484
11/21/93	FC1	SWHG7		0.0512
11/21/93	FC2	SWHG8		0.0496
11/21/93	FC3	SWHG9		0.0441
11/21/93	FC4	SWHG10		0.0464

NOTE: LT - denotes value below lower Certified Reporting Limit

	(ug/m3)		
DATE	SITEID	SAMPID	MER	CURY
11/21/93	FC5	SWHG11		0.0463
11/21/93	SQ1	SWHG12		0.0470
11/21/93	SQ2	SWHG13		0.0442
12/03/93	AQ2	SWHG24	LT	0.0231
12/03/93	AQ3	SWHG25	LT	0.0231
12/03/93	AQ5	SWHG26	LT	0.0231
12/03/93	AQ5D	SWHG27	LT	0.0231
12/03/93	AQ6	SWHG28		0.0278
12/03/93	AQ8	SWHG29	LT	0.0231
12/03/93	FC1	SWHG30	LT	0.0231
12/03/93	FC2	SWHG31	LT	0.0231
12/03/93	FC5	SWHG32		0.0378
12/03/93	SQ1	SWHG33	LT	0.0231
12/03/93	SQ2	SWHG34	LT	0.0231
12/09/93	AQ2	SWHG36	LT	0.0231
12/09/93	AQ3	SWHG37	LT	0.0231
12/09/93	AQ5	SWHG38	LT	0.0231
12/09/93	AQ5D	SWHG39	LT	0.0231
12/09/93	AQ6	SWHG40	LT	0.0231
12/09/93	AQ8	SWHG41	LT	0.0231
12/09/93	SQ1	SWHG42	LT	0.0231
12/09/93	SQ2	SWHG43	LT	0.0231
12/15/93	AQ2	SWHG45	LT	0.0231
12/15/93	AQ3	SWHG46	LT	0.0231
12/15/93	AQ5	SWHG47	LT	0.0231
12/15/93	AQ5D	SWHG48	LT	0.0231
12/15/93	AQ6	SWHG49	LT	0.0231
12/15/93	AQ8	SWHG50	GT	2.3100
12/15/93	FC1	SWHG51	LT	0.0231
12/15/93	FC2	SWHG52	LT	0.0231
12/15/93	FC3	SWHG53	LT	0.0231
12/15/93	FC4	SWHG54	LT	0.0231
12/15/93	FC5	SWHG55	LT	0.0231
12/15/93	SQ1	SWHG56	LT	0.0231
12/15/93	SQ2	SWHG57	LT	0.0231
12/21/93	AQ2	SWHG59	LŤ	0.0231
12/21/93	AQ3	SWHG60	LT	0.0231
12/21/93	AQ5	SWHG61	LT	0.0231
12/21/93	AQ5D	SWHG62	LT	0.0231
12/21/93	AQ6	SWHG63	LT	0.0231
12/21/93	AQ8	SWHG64	LT	0.0231
12/21/93	SQ1	SWHG65		0.0427
12/21/93	SQ2	SWHG66	LT	0.0231
12/27/93	AQ2	SWHG68		0.0494
12/27/93	AQ3	SWHG69		0.0386
12/27/93	AQ5	SWHG70		0.0396
12/27/93	AQ5D	SWHG71		0.0396

NOTE: LT - denotes value below lower Certified Reporting Limit

	(ug/ms))	
DATE	SITEID	SAMPID	MERCURY
12/27/93	AQ6	SWHG72	0.0408
12/27/93	AQ8	SWHG73	0.0443
12/27/93	FC1	SWHG74	0.0420
12/27/93	FC2	SWHG75	0.0406
12/27/93	FC5	SWHG76	0.0437
12/27/93	SQ1	SWHG77	0.0395
12/27/93	SQ2	SWHG78	0.0372
01/02/94	AQ2	SWHG80	0.0363
01/02/94	AQ3	SWHG81	0.0609
01/02/94	AQ5	SWHG82	0.0381
01/02/94	AQ5D	SWHG83	0.0367
01/02/94	AQ6	SWHG84	0.0356
01/02/94	AQ8	SWHG85	0.0390
01/02/94	SQ1	SWHG86	0.0376
01/02/94	SQ2	SWHG87	0.0353
01/08/94	AQ2	SWHG89	0.0379
01/08/94	AQ3	SWHG90	0.0351
01/08/94	AQ5	SWHG91	0.0339
01/08/94	AQ5D	SWHG92	0.0376
01/08/94	AQ6	SWHG93	0.0357
01/08/94	AQ8	SWHG94	0.0334
01/08/94	FC1	SWHG95	0.0337
01/08/94	FC2	SWHG96	0.0330
01/08/94	FC5	SWHG97	0.0368
01/08/94	SQ1	SWHG98	0.0342
01/08/94	SQ2	SWHG99	0.0383
01/26/94	AQ2	SWHG129	0.1190
01/26/94	AQ3	SWHG130	0.0790
01/26/94	AQ5	SWHG131	0.0692
01/26/94	AQ5D	SWHG132	0.0672
01/26/94	AQ6	SWHG133	0.0677
01/26/94	AQ8	SWHG134	0.0789
01/26/94	SQ1	SWHG135	0.0689
01/26/94	SQ2	SWHG136	0.0738
02/01/94	AQ2	SWHG138	0.0752
02/01/94	AQ3	SWHG139	0.0703
02/01/94	AQ5	SWHG140	0.0756
02/01/94	AQ5D	SWHG141	0.0711
02/01/94	AQ6	SWHG142	0.0666
02/01/94	AQ8	SWHG143	0.0721
02/01/94	FC1	SWHG144	0.0722
02/01/94	FC2	SWHG145	0.0726
02/01/94	FC5	SWHG146	0.0647
02/01/94	SQ1	SWHG147	0.0748
02/01/94	SQ2	SWHG148	0.0766
02/07/94	AQZ	SWHG150	0.0805
02/07/94	AQ3	SWHG151	0.3770

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	(ug/m3)		
DATE	SITEID	SAMPID	MER	CURY
02/07/94	AQ5	SWHG152		0.0787
02/07/94	AQ5D	SWHG153		0.0772
02/07/94	AQ6	SWHG154		0.0779
02/07/94	AQ8	SWHG155		0.0697
02/07/94	SQ1	SWHG156		0.0665
02/07/94	SQ2	SWHG157		0.0680
02/13/94	AQ2	SWHG159		0.0755
02/13/94	AQ3	SWHG160	LT	0.1850
02/13/94	AQ5	SWHG161	LT	0.1850
02/13/94	AQ5D	SWHG162		0.0745
02/13/94	AQ6	SWHG163		0.0628
02/13/94	AQ8	SWHG164		0.0873
02/13/94	FC1	SWHG165		0.0722
02/13/94	FC2	SWHG166		0.0674
02/13/94	FC3	SWHG167		0.0604
02/13/94	FC4	SWHG168		0.0844
02/13/94	FC5	SWHG169		0.0841
02/13/94	SQ1	SWHG170		0.0743
02/13/94	sq2	SWHG171		0.0727
02/19/94	AQ2	SWHG173		0.1300
02/19/94	AQ3	SWHG174		0.0877
02/19/94	AQ5	SWHG175		0.0778
02/19/94	AQ5D	SWHG176		0.0745
02/19/94	AQ6	SWHG177		0.0687
02/19/94	AQ8	SWHG178		0.0671
02/19/94	SQ1	SWHG179		0.0726
02/19/94	sq2	SWHG180		0.1020
02/25/94	AQ2	SWHG182		0.0752
02/25/94	AQ3	SWHG183		0.0569
02/25/94	AQ5	SWHG184		0.0607
02/25/94	AQ5D	SWHG185		0.0586
02/25/94	AQ6	SWHG186		0.0659
02/25/94	AQ8	SWHG187		0.0617
02/25/94	FC1	SWHG188		0.0571
02/25/94	FC2	SWHG189		0.0628
02/25/94	FC5	SWHG190		0.0578
02/25/94	sq1	SWHG191		0.0591
02/25/94	sq2	SWHG192		0.0664
03/03/94	AQ2	SWHG194		0.0571
03/03/94	AQ3	SWHG195		0.0326
03/03/94	AQ5	SWHG196		0.0581
03/03/94	AQ5D	SWHG197		0.0585
03/03/94	AQ6	SWHG198		0.0539
03/03/94	AQ8	SWHG199		0.0634
03/03/94	SQ1	SWHG200		0.0645
03/03/94	sq2	SWHG201		0.0615
03/21/94	AQ2	1HG1	LT	0.2310
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NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m³)				
DATE	SITEID	SAMPID	MER	CURY
	••••			
03/21/94	AQ3	1HG2	LT	0.2310
03/21/94	AQ5	1HG3	LT	0.2310
03/21/94	AQ5D	1HG4D	LT	0.2310
03/21/94	AQ6	1HG5	LT	0.2310
03/21/94	AQ8	1HG6	LT	0.2310
03/21/94	FC1	1HG7	LT	0.2310
03/21/94	FC2	1HG8	LT	0.2310
03/21/94	FC5	1HG9	LT	0.2310
03/21/94	SQ1	1HG10	LT	0.2310
03/21/94	SQ2	1HG11	LT	0.2310
03/27/94	AQ2	1HG13	LT	0.2310
03/27/94	AQ3	1HG14	LT	0.2310
03/27/94	AQ5	1HG15	LT	0.2310
03/27/94	AQ5D	1HG16D	LT	0.2310
03/27/94	AQ6	1HG17	LT	0.2310
03/27/94	AQ8	1HG18	LT	0.2310
03/27/94	SQ1	1HG19	LT	0.2310
03/27/94	SQ2	1HG20	LT	0.2310
04/02/94	AQ2	1HG22	LT	0.2310
04/02/94	AQ3	1HG23	LT	0.2310
04/02/94	AQ5	1HG24	LT	0.2310
04/02/94	AQ5D	1HG25	LT	0.2310
04/02/94	AQ6	1HG26	LT	0.2310
04/02/94	AQ8	1HG27	LT	0.2310
04/02/94	FC1	1HG28	LT	0.2310
04/02/94	FC2	1HG29	LT	0.2310
04/02/94	FC5	1HG30	LT	0.2310
04/02/94	SQ1	1HG31	LT	0.2310
04/02/94	SQ2	1HG32	LT	0.2310
04/07/94	AQ2	1HG34	LT	0.2310
04/07/94	AQ3	1HG35	LT	0.2310
04/07/94	AQ5	1HG36	LT	0.2310
04/07/94	AQ6	1HG38	LT	0.2310
04/07/94	AQ8	1HG39	LT	0.2310
04/07/94	SQ1	1HG40	LT	0.2310
04/07/94	SQ2	1HG41	LT	0.2310
04/14/94	AQ2	1HG43	LT	0.2310
04/14/94	AQ3	1HG44	LT	0.2310
04/14/94	AQ5	1HG45	LT	0.2310
04/14/94	AQ6	1HG47	LT	0.2310
04/14/94	AQ8	1HG48	LT	0.2310
04/14/94	FC1	1HG49	LT	0.2310
04/14/94	FC2	1HG50	LT	0.2310
04/14/94	FC3	1HG51	LT	0.2310
04/14/94	FC4	1HG52	LT	0.2310
04/14/94	FC5	1HG53	LT	0.2310
04/14/94	SQ1	1HG54	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

(ug/m3)				
DATE	SITEID	SAMPID	MERC	CURY
04/14/94	SQ2	1HG55	LT	0.2310
04/20/94	AQ2	1HG57	LT	0.2310
04/20/94	AQ3	1HG58	LT	0.2310
04/20/94	AQ5	1HG59	LT	0.2310
04/20/94	AQ6	1HG61	LT	0.2310
04/20/94	AQ8	1HG62	LT	0.2310
04/20/94	SQ1	1HG63	LT	0.2310
04/20/94	SQZ	1HG64	LT	0.2310
04/26/94	AQ2	1HG66	LT	0.2310
04/26/94	AQ3	1HG67	LT	0.2310
04/26/94	AQ5	1HG68	LT	0.2310
04/26/94	AQ6	1HG70	LT	0.2310
04/26/94	AQ8	1HG71	LT	0.2310
04/26/94	FC1	1HG72	LT	0.2310
04/26/94	FC2	1HG73	LT	0.2310
04/26/94	FC5	1HG74	LT	0.2310
04/26/94	SQ1	1HG75	LT	0.2310
04/26/94	SQ2	1HG76	LT	0.2310
05/02/94	AQ2	1HG78	LT	0.2310
05/02/94	AQ3	1HG79	LT	0.2310
05/02/94	AQ5	1HG80	LT	0.2310
05/02/94	AQ6	1HG82	LT	0.2310
05/02/94	AQ8	1HG83	LT	0.2310
05/02/94	SQ1	1HG84	LT	0.2310
05/02/94	sq2	1HG85	LT	0.2310
05/08/94	AQ2	1HG87	LT	0.2310
05/08/94	AQ3	1HG88	LT	0.2310
05/08/94	AQ5	1HG89	LT	0.2310
05/08/94	AQ6	1HG91	LT	0.2310
05/08/94	AQ8	1HG92	LT	0.2310
05/08/94	FC1	1HG93	LT	0.2310
05/08/94	FC2	1HG94	LT	0.2310
05/08/94	FC5	1HG95	LT	0.2310
05/08/94	SQ1	1HG96	LT	0.2310
05/08/94	sq2	1HG97	LT	0.2310
05/14/94	AQZ	1HG99	LT	0.2310
05/14/94	AQ3	1HG100	LT	0.2310
05/14/94	AQ5	1HG101	LT	0.2310
05/14/94	AQ5D	1HG102D	LT	0.2310
05/14/94	AQ6	1HG103	LT	0.2310
05/14/94	AQ8	1HG104	LT	0.2310
05/14/94	SQ1	1HG105	LT	0.2310
05/14/94	SQ2	1HG106	LT	0.2310
05/18/94	FC1	1HG108	LT	0.2310
05/18/94	FC1D	1HG109D	LT	0.2310
05/18/94	FC2	1HG110	LT	0.2310
05/18/94	FC3	1HG111	LT	0.2310

NOTE: LT - denotes value below lower Certified Reporting Limit

	(ug/ms)		
DATE	SITEID	SAMPID	MER	CURY
	•••••			
05/18/94	FC4	1HG112	LT	0.2310
05/18/94	M726NW	1HG113	LT	0.2310
05/18/94	M826E	1HG114	LT	0.2310
05/20/94	AQ2	1HG116	LT	0.2310
05/20/94	AQ3	1HG117	LT	0.2310
05/20/94	AQ6	1HG120	LT	0.2310
05/20/94	AQ8	1HG121	LT	0.2310
05/20/94	FC1	1HG122	LT	0.2310
05/20/94	FC2	1HG123	LT	0.2310
05/20/94	FC3	1HG124	LT	0.2310
05/20/94	FC4	1HG125	LT	0.2310
05/20/94	FC5	1HG126	LT	0.2310
05/20/94	sq1	1HG127	LT	0.2310
05/20/94	sq2	1HG128	LT	0.2310
05/26/94	AQ2	1HG130	LT	0.2310
05/26/94	AQ3	1HG131	LT	0.2310
05/26/94	AQ5	1HG132	LT	0.2310
05/26/94	AQ5D	1HG133D	LT	0.2310
05/26/94	AQ6	1HG134	LT	0.2310
05/26/94	AQ8	1HG135	LT	0.2310
05/26/94	SQ1	1HG136	LT	0.2310
05/26/94	SQ2	1HG137	LT	0.2310
06/01/94	AQ2	1HG139	LT	0.2310
06/01/94	AQ3	1HG140	LT	0.2310
06/01/94	AQ5	1HG141	LT	0.2310
06/01/94	AQ5D	1HG142D	LT	0.2310
06/01/94	AQ6	1HG143	LT	0.2310
06/01/94	AQ8	1HG144	LT	0.2310
06/01/94	FC1	1HG145	LT	0.2310
06/01/94	FC2	1HG146	LT	0.2310
06/01/94	FC5	1HG147	LT	0.2310
06/01/94	SQ1	1HG148	LT	0.2310
06/01/94	SQ2	1HG149	LT	0.2310
06/07/94	AQ2	1HG151	LT	0.2310
06/07/94	AQ3	1HG152	LT	0.2310
06/07/94	AQ5	1HG153	LT	0.2310
06/07/94	AQ6	1HG155	LT	0.2310
06/07/94	AQ8	1HG156	LT	0.2310
06/07/94	SQ1	1HG157	LT	0.2310
06/07/94	SQ2	1HG158	LT	0.2310
06/13/94	AQ2	1HG160	LT	0.2310
06/13/94	AQ3	1HG161	LT	0.2310
06/13/94	AQ5	1HG162	LT	0.2310
06/13/94	AQ5D	1HG163D	LT	0.2310
06/13/94	AQ6	1HG164	LT	0.2310
06/13/94	AQ8	1HG165	LT	0.2310
06/13/94	FC1	1HG166	LT	0.2310
-5, 15, 77	. 31			3.2310

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit

	(ug/ms))								
DATE	SITEID	SAMPID	MERCURY							
06/13/94	FC2	1HG167	LT	0.2310						
06/13/94	FC5	1HG168	LT	0.2310						
06/13/94	SQ1	1HG169	LT	0.2310						
06/13/94	SQ2	1HG170	LT	0.2310						
06/15/94	FC2	1HG175	LT	0.2310						
06/15/94	FC5	1HG176	LT	0.2310						
06/15/94	M123S	1HG178	LT	0.2310						
06/15/94	M926NE	1HG177	LT	0.2310						
06/15/94	SQ1	1HG172	LT	0.2310						
06/15/94	SQ2	1HG173	LT	0.2310						
06/15/94	SQ2D	1HG174D	LT	0.2310						
06/19/94	AQ2	1HG180	LT	0.2310						
06/19/94	AQ3	1HG181	LT	0.2310						
06/19/94	AQ5	1HG182	LT	0.2310						
06/19/94	AQ5D	1HG183D	LT	0.2310						
06/19/94	AQ6	1HG184	LT	0.2310						
06/19/94	AQ8	1HG185	LT	0.2310						
06/19/94	SQ1	1HG186	LT	0.2310						
06/19/94	sq2	1HG187	LT	0.2310						
06/23/94	AQ10	1HG192	LT	0.6940						
06/23/94	AQ6	1HG189	LT	0.6940						
06/23/94	AQ8	1HG190	LT	0.6940						
06/23/94	AQ9	1HG191	LT	0.6940						
06/23/94	M1101W	1HG193	LT	0.6940						
06/23/94	M1101WD	1HG194D	LT	0.6940						
06/23/94	M1201W	1HG195	LT	0.6940						
06/25/94	AQ2	1HG197	LT	0.2310						
06/25/94	AQ3	1HG198	LT	0.2310						
06/25/94	AQ5	1HG199	LT	0.2310						
06/25/94	AQ5D	1HG200D	LT	0.2310						
06/25/94	AQ6	1HG201	LT	0.2310						
06/25/94	AQ8	1HG202	LT	0.2310						
06/25/94	FC1	1HG203	LT	0.2310						
06/25/94	FC2	1HG204	LT	0.2310						
06/25/94	FC3	1HG205	LT	0.2310						
06/25/94	FC4	1HG206	LT	0.2310						
06/25/94	FC5	1HG207	LT	0.2310						
06/25/94	sq1	1HG208	LT	0.2310						
06/25/94	sq2	1HG209	LT	0.2310						
07/01/94	AQ2	2HG1	LT	0.2310						
07/01/94	AQ3	2HG2	LT	0.2310						
07/01/94	AQ5	2HG3	LT	0.2310						
07/01/94	AQ5D	2HG4D	LT	0.2310						
07/01/94	AQ6	2HG5	LT	0.2310						
07/01/94	AQ8	2HG6	LT	0.2310						
07/01/94	SQ1	2HG7	LT	0.2310						
07/01/94	SQ2	2HG8	LT	0.2310						

NOTE: LT - denotes value below lower Certified Reporting Limit

	(ug/m3)								
DATE	SITEID	SAMPID	MERCURY							
07/07/94	AQ2	2HG10	LT	0.2310						
07/07/94	AQ3	2HG11	LT	0.2310						
07/07/94	AQ5	2HG12	LT	0.2310						
07/07/94	AQ5	SWHG217		0.0244						
07/07/94	AQ5D	2HG13D	LT	0.2310						
07/07/94	AQ5D	SWHG218		0.0308						
07/07/94	AQ6	2HG14	LT	0.2310						
07/07/94	AQ8	2HG15	LT	0.2310						
07/07/94	FC1	2HG16	LT	0.2310						
07/07/94	FC2	2HG17	LT	0.2310						
07/07/94	FC5	2HG18	LT	0.2310						
07/07/94	SQ1	2HG19	LT	0.2310						
07/07/94	SQ2	2HG20	LT	0.2310						
07/13/94	AQ2	2HG23	LT	0.2310						
07/13/94	AQ3	2HG24	LT	0.2310						
07/13/94	AQ5	2HG25	LT	0.2310						
07/13/94	AQ5D	2HG26D	LT	0.2310						
07/13/94	AQ5D	SWHG222		0.0305						
07/13/94	AQ6	2HG27	LT	0.2310						
07/13/94	AQ8	2HG28	LT	0.2310						
07/13/94	SQ1	2HG29	LT	0.2310						
07/13/94	SQ2	2HG30	LT	0.2310						
07/19/94	AQ2	2HG33	LT	0.2310						
07/19/94	AQ3	2HG34	LT	0.2310						
07/19/94	AQ5	2HG35	LT	0.2310						
07/19/94	AQ5D	2HG36D	LT	0.2310						
07/19/94	AQ6	2HG37	LT	0.2310						
07/19/94	AQ8	2HG38	LT	0.2310						
07/19/94	FC1	2HG41	LT	0.2310						
07/19/94	FC2	2HG42	LT	0.2310						
07/19/94	FC3	2HG43	LT	0.2310						
07/19/94	FC4	2HG44	LT	0.2310						
07/19/94	FC5	2HG45	LT	0.2310						
07/19/94	sq1	2HG39	LT	0.2310						
07/19/94	SQ2	2HG40	LT	0.2310						
07/25/94	AQ2	2HG47	LT	0.2310						
07/25/94	AQ3	2HG48	LT	0.2310						
07/25/94	AQ5	2HG49	LT	0.2310						
07/25/94	AQ5D	2HG50D	LT	0.2310						
07/25/94	AQ6	2HG51	LT	0.2310						
07/25/94	AQ8	2HG52	LT	0.2310						
07/25/94	SQ1	2HG53	LT	0.2310						
07/25/94	SQ2	2HG54	LT	0.2310						
07/31/94	AQ2	2HG56	LT	0.2310						
07/31/94	AQ3	2HG57	LT	0.2310						
07/31/94	AQ5	2HG58	LT	0.2310						
07/31/94	AQ5	SWHG225		0.3840						
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NOTE: LT - denotes value below lower Certified Reporting Limit

MERCURY RESULTS

(ug/m3)

	(ug/ms)		
DATE	SITEID	SAMPID	MER	CURY
				·
07/31/94	AQ5	SWHG227		0.0456
07/31/94	AQ5D	2HG59D	LT	0.2310
07/31/94	AQ5D	SWHG226		0.0774
07/31/94	AQ5D	SWHG228		0.0459
07/31/94	AQ6	2HG60	LT	0.2310
07/31/94	AQ8	2HG61	LT	0.2310
07/31/94	FC1	2HG62	LT	0.2310
07/31/94	FC2	2HG63	LT	0.2310
07/31/94	FC5	2HG64	LT	0.2310
07/31/94	SQ1	2HG65	LT	0.2310
07/31/94	SQ2	2HG66	LT	0.2310
08/04/94	FC1	2HG69	LT	0.2310
08/04/94	FC2	2HG70	LT	0.2310
08/04/94	FC5	2HG71	LT	0.2310
08/04/94	M1026N	2HG73	LT	0.2310
08/04/94	M1126NW	2HG74	LT	0.2310
08/04/94	M1126NWD	2HG75D	LT	0.2310
08/04/94	SQ1	2HG72	LT	0.2310
08/06/94	AQZ	2HG77	LT	0.2310
08/06/94	AQ3	2HG78	LT	0.2310
08/06/94	AQ5	2HG79	LT	0.2310
08/06/94	AQ5D	2HG80D	LT	0.2310
08/06/94	AQ6	2HG81	LT	0.2310
08/06/94	AQ8	2HG82	LT	0.2310
08/06/94	SQ1	2HG83	LT	0.2310
08/06/94	sq2	2HG84	LT	0.2310
08/09/94	AQ3	2HG86	LT	0.2310
08/09/94	AQ6	2HG87	LT	0.2310
08/09/94	AQ8	2HG88	LT	0.2310
08/09/94	AQ8D	2HG89D	LT	0.2310
08/09/94	AQ9	2HG90	LT	0.2310
08/09/94	M131W	2HG92	LT	0.2310
08/09/94	M235E	2HG91	LT	0.2310
08/12/94	AQ2	2HG94	LT	0.2310
08/12/94	AQ3	2HG95	LT	0.2310
08/12/94	AQ5	2HG96	LT	0.2310
08/12/94	AQ5D	2HG97D	LT	0.2310
08/12/94	AQ6	2HG98	LT	0.2310
08/12/94	AQ8	2HG99	LT	0.2310
08/12/94	FC1	2HG100	LT	0.2310
08/12/94	FC2	2HG101	LT	0.2310
08/12/94	FC5	2HG102	LT	0.2310
08/12/94	SQ1	2HG103	LT	0.2310
08/12/94	SQ2	2HG104	LT	0.2310
08/16/94	AQ10	2HG109	LT	0.2310
08/16/94	AQ6	2HG106	LT	0.2310
08/16/94	AQ8	2HG107	LT	0.2310
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NOTE: LT - denotes value below lower Certified Reporting Limit

	(ug/m3)								
DATE	SITEID	SAMPID	MERCURY							
• • • • • • • • • • • • • • • • • • • •										
08/16/94	AQ9	2HG108	LT	0.2310						
08/16/94	M1301W	2HG110	LT	0.2310						
08/16/94	M1301WD	2HG111D	LT	0.2310						
08/16/94	M1401W	2HG112	LT	0.2310						
08/18/94	AQ2	2HG114	LT	0.2310						
08/18/94	AQ3	2HG115	LT	0.2310						
08/18/94	AQ5	2HG116	LT	0.2310						
08/18/94	AQ5D	2HG117D	LT	0.2310						
08/18/94	AQ6	2HG118	LT	0.2310						
08/18/94	AQ8	2HG119	LT	0.2310						
08/18/94	SQ1	2HG120	LT	0.2310						
08/18/94	SQ2	2HG121	LT	0.2310						
08/24/94	AQ2	2HG123	LT	0.2310						
08/24/94	AQ3	2HG124	LT	0.2310						
08/24/94	AQ5	2HG125	LT	0.2310						
08/24/94	AQ5D	2HG126D	LT	0.2310						
08/24/94	AQ6	2HG127	LT	0.2310						
08/24/94	AQ8	2HG128	LŤ	0.2310						
08/24/94	FC1	2HG129	LT	0.2310						
08/24/94	FC2	2HG130	LT	0.2310						
08/24/94	FC3	2HG131	LT	0.2310						
08/24/94	FC4	2HG132	LT	0.2310						
08/24/94	FC5	2HG133	LT	0.2310						
08/24/94	SQ1	2HG134	LT	0.2310						
08/24/94	SQ2	2HG135	LT	0.2310						
08/30/94	AQZ	2HG137	LT	0.2310						
08/30/94	AQ3	2HG138	LT	0.2310						
08/30/94	AQ5	2HG139	LT	0.2310						
08/30/94	AQ5D	2HG140D	LT	0.2310						
08/30/94	AQ6	2HG141	LT	0.2310						
08/30/94	AQ8	2HG142	LT	0.2310						
08/30/94	SQ1	2HG143	LT	0.2310						
08/30/94	SQ2	2HG144	LT	0.2310						
09/05/94	AQ2	2HG146	LT	0.2310						
09/05/94	AQ3	2HG147	LT	0.2310						
09/05/94	AQ5	2HG148	LŤ	0.2310						
09/05/94	AQ6	SWHG231		0.0661						
09/05/94	AQ8	SWHG232		0.0588						
09/05/94	AQ8D	SWHG233		0.0520						
09/05/94	FC2	2HG149	LT	0.2310						
09/05/94	FC5	2HG150	LT	0.2310						
09/05/94	PDM1	SWHG234		0.0670						
09/05/94	PDM2	SWHG235		0.0754						
09/05/94	PDM3	SWHG236		0.0460						
09/05/94	PDM4	SWHG237		0.0764						
09/05/94	SQ1	2HG151	LT	0.2310						
09/05/94	SQ2	2HG152	LT	0.2310						

NOTE: LT - denotes value below lower Certified Reporting Limit

 $[\]ensuremath{\mathsf{GT}}$ - denotes value above upper Certified Reporting Limit

	(ug/m3))									
DATE	SITEID	SAMPID	MERCURY								
09/11/94	AQ2	2HG153	LT	0.2310							
09/11/94	AQ3	2HG154	LT	0.2310							
09/11/94	AQ5	2HG155	LT	0.2310							
09/11/94	AQ8D	SWHG241		0.0598							
09/11/94	PDM1	SWHG242		0.1840							
09/11/94	PDM2	SWHG243		0.0495							
09/11/94	PDM3	SWHG244		0.1750							
09/11/94	PDM4	SWHG245		0.1520							
09/11/94	SQ1	2HG156	LT	0.2310							
09/11/94	SQ2	2HG157	LT	0.2310							
09/17/94	AQ2	2HG158	LT	0.2310							
09/17/94	AQ3	2HG159	LT	0.2310							
09/17/94	AQ5	2HG160	LT	0.2310							
09/17/94	AQ6	SWHG247		0.1740							
09/17/94	AQ8	SWHG248		0.1500							
09/17/94	AQ8D	SWHG249		0.1380							
09/17/94	FC2	2HG161	LT	0.2310							
09/17/94	FC3	2HG162	LT	0.2310							
09/17/94	FC4	2HG163	LT	0.2310							
09/17/94	FC5	2HG164	LT	0.2310							
09/17/94	PDM1	SWHG250		0.1650							
09/17/94	PDM2	SWHG251		0.0596							
09/17/94	PDM3	SWHG252		0.1660							
09/17/94	PDM4	SWHG253		0.1600							
09/17/94	SQ1	2HG165	LT	0.2310							
09/17/94	SQ2	2HG166	LT	0.2310							
09/23/94	AQ2	2HG168	LT	0.2310							
09/23/94	AQ3	2HG169	LT	0.2310							
09/23/94	AQ5	2HG170	LT	0.2310							
09/23/94	AQ6	SWHG255		0.1810							
09/23/94	AQ8	SWHG256		0.1910							
09/23/94	AQ8D	SWHG257		0.1870							
09/23/94	PDM1	SWHG258		0.1980							
09/23/94	PDM2	SWHG259		0.1630							
09/23/94	PDM3	SWHG260		0.1720							
09/23/94	PDM4	SWHG261		0.2050							
09/23/94	SQ1	2HG171	LT	0.2310							
09/23/94	SQ2	2HG172	LT	0.2310							
09/29/94	AQ2	2HG174	LT	0.2310							
09/29/94	AQ3	2HG175	LT	0.2310							
09/29/94	AQ5	2HG176	LT	0.2310							
09/29/94	AQ6	SWHG263		0.1510							
09/29/94	AQ8	SWHG264		0.1490							
09/29/94	AQ8D	SWHG265		0.1170							
09/29/94	FC2	2HG177	LT	0.2310							
09/29/94	FC5	2HG178	LT	0.2310							
09/29/94	PDM1	SWHG266		0.1630							

NOTE: LT - denotes value below lower Certified Reporting Limit

MERCURY RESULTS
(ug/m3)

DATE	SITEID	SAMPID	MER	CURY
09/29/94	PDM2	SWHG267		0.2070
09/29/94	PDM3	SWHG268		0.2200
09/29/94	PDM4	SWHG269		0.1220
09/29/94	SQ1	2HG179	LT	0.2310
09/29/94	SQ2	2HG180	LT	0.2310
10/23/94	AQ1	SWHG283	LT	0.1850
10/23/94	AQ2	SWHG284	LT	0.1850
10/23/94	AQ3	SWHG285	LT	0.1850
10/23/94	AQ4	SWHG286	LT	0.1850
10/23/94	AQ5	SWHG287	LT	0.1850
10/23/94	AQ6	SWHG288	LT	0.1850
10/23/94	89A	SWHG289	LT	0.1850
10/23/94	AQ8D	SWHG290	LT	0.1850
10/23/94	AQ9	SWHG291	LT	0.1850
10/23/94	FC2	SWHG292	LT	0.1850
10/23/94	FC3	SWHG293	LT	0.1850

NOTE: LT - denotes value below lower Certified Reporting Limit

MERCURY BLANK RESULTS

(ug)

	(ug)								
DATE	SITEID	SAMPID	MERCURY						
10/04/93	FBLK	748-HG	LT	0.1000					
10/10/93	FBLK	757-HG	LT	0.1000					
10/16/93	FBLK	769-HG	LT	0.1000					
10/22/93	FBLK	778-HG	LT	0.1000					
10/26/93	FBLK	786-HG	LT	0.1000					
10/28/93	FBLK	800-HG	LT	0.1000					
11/03/93	FBLK	809-HG	LŤ	0.1000					
11/09/93	FBLK	821-HG	LT	0.1000					
11/15/93	FBLK	830-HG	LT	0.1000					
11/21/93	FBLK	SWHG14		0.0183					
12/03/93	FBLK	SWHG35	LT	0.0100					
12/09/93	FBLK	SWHG44	LT	0.0100					
12/15/93	FBLK	SWHG58	LT	0.0100					
12/21/93	FBLK	SWHG67	LT	0.0100					
12/27/93	FBLK	SWHG79		0.0171					
01/02/94	FBLK	SWHG88		0.0175					
01/08/94	FBLK	SWHG100		0.0146					
01/26/94	FBLK	SWHG137		0.0312					
02/01/94	FBLK	SWHG149		0.0345					
02/07/94	FBLK	SWHG158		0.0336					
02/13/94	FBLK	SWHG172		0.0295					
02/19/94	FBLK	SWHG181		0.0237					
02/25/94	FBLK	SWHG193		0.0246					
03/03/94	FBLK	SWHG202		0.0253					
03/21/94	FBLK	1HG12	LT	0.1000					
03/27/94	FBLK	1HG21	LT	0.1000					
04/02/94	FBLK	1HG33	LT	0.1000					
04/07/94	FBLK	1HG42	LT	0.1000					
04/14/94	FBLK	1HG56	LT	0.1000					
04/20/94	FBLK	1HG65	LT	0.1000					
04/26/94	FBLK	1HG77	LT	0.1000					
05/02/94	FBLK	1HG86	LT	0.1000					
05/08/94	FBLK	1HG98	LT	0.1000					
05/14/94	FBLK	1HG107	LT	0.1000					
05/18/94	FBLK	1HG115	LT	0.1000					
05/20/94	FBLK	1HG129	LT	0.1000					
05/26/94	FBLK	1HG138	LT	0.1000					
06/01/94	FBLK	1HG150	LT	0.1000					
06/07/94	FBLK	1HG159	LT	0.1000					
06/13/94	FBLK	1HG171	LT	0.1000					
06/15/94	FBLK	1HG179	LT	0.1000					
06/19/94	FBLK	1HG188	LT	0.1000					
06/23/94	FBLK	1HG196	LT	0.1000					
06/25/94	FBLK	1HG210	LT	0.1000					
07/01/94	FBLK	2HG9	LT	0.1000					
07/07/94	FBLK	2HG21	LT	0.1000					
07/07/94	FBLK	SWHG219		0.0125					

NOTE: LT - denotes value below lower Certified Reporting Limit

MERCURY BLANK RESULTS

(ug)

	(ug)									
DATE	SITEID	SAMPID	MERCURY							
07/07/94	TRIP	2HG22	LT	0.1000						
07/07/94	TRIP	SWHG220		0.0135						
07/13/94	FBLK	2HG31	LT	0.1000						
07/13/94	FBLK	SWHG223		0.0135						
07/13/94	TRIP	2HG32	LT	0.1000						
07/13/94	TRIP	SWHG224		0.0250						
07/19/94	FBLK	2HG46	LT	0.1000						
07/25/94	FBLK	2HG55	LT	0.1000						
07/31/94	FBLK	2HG67	LT	0.1000						
07/31/94	FBLK	SWHG229		0.0192						
07/31/94	TRIP	2HG68	LT	0.1000						
07/31/94	TRIP	SWHG230		0.0192						
08/04/94	FBLK	2HG76	LT	0.1000						
08/06/94	FBLK	2HG85	LT	0.1000						
08/09/94	FBLK	2HG93	LT	0.1000						
08/12/94	FBLK	2HG105	LT	0.1000						
08/16/94	FBLK	2HG113	LT	0.1000						
08/18/94	FBLK	2HG122	LT	0.1000						
08/24/94	FBLK	2HG136	LT	0.1000						
08/30/94	FBLK	2HG145	LT	0.1000						
09/05/94	FBLK	SWHG238		0.0221						
09/11/94	FBLK	SWHG246		0.0654						
09/17/94	FBLK	SWHG254		0.0654						
09/17/94	FBLK	2HG167	LT	0.1000						
09/23/94	FBLK	2HG173	LT	0.1000						
09/23/94	FBLK	SWHG262		0.0788						
09/29/94	FBLK	2HG181	LT	0.1000						
09/29/94	FBLK	SWHG270		0.0510						
10/23/94	FBLK	SWHG294	LT	0.0800						
11/04/94	FBLK	SWHG306	LT	0.0800						

NOTE: LT - denotes value below lower Certified Reporting Limit

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Volatile Organic Compounds Sampling

Available Results for 10/10/93 - 10/23/94

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	κi		0.150	0.120	0.350	0.840	067.0	0.550	1.600	009.0	0.210	007.0	0.510	0.378	1.360	1.250	0.734	0.930	0,440	0.540	0.321	0.354	2.210	1.350	2.200	1.199	0.940	0.922	0.130	0.100	0.240	0.220	0.130	0.130	150
	CHCL3		39.000	56.000	158.000	164.000	96.000	70.000	98.000	100.001	55.000	57.000	127.000	142.000	76.000	77.000	92.000	175.000	218.000	130.000	280.000	330,000	290.000	117.000	250.000	290.000	149.000	183.000	32,400	27.000	15.100	000.6	1.250	11.900	10 600
	CH2CL2		GE 3	띯	음 15	병	99	39	99	GE 10	띯	8	SE 12	GE 1/	띯	띯	9	₩ 1	GE 2,	음 []	띯	띯	S 3	뜅	GE 22	GE 2	E 1	£ 1	띯	3	띯	끯		æ	ñ
	CCL4		0.320	0.550	0.780	0.750	0.730	0.780	0.580	0.510	0.290	0.720	0.230	0.640	0.710	0.523	0.300	099.0	0.580	0.750	0.370	0.677	1.200	0.730	0.941	0.390	0.874	0.690	0.834	0.706	0.561	0.610	0.390	0.773	0.670
	9Н90		1.800	0.910	1.800	1.500	1.500	1.600	0.870	1.500	0.250	1.600	0.640	2.700	2.700	0.980	2.300	2.300	3.600	3.700	GE 5.700	4.620	GE 6.800	4.400	4.700	1.600	4.600	4.400	3.100	1.700	0.810	0.910	0.280	1.700	1.200
	ВСНРО	1	LT 0.056	T 0.056	T 0.056	0.190	T 0.056	T 0.056	0.063	.T 0.056	0.071	.T 0.056	.1 0.056	.1 0.056	.1 0.056	0.110	.T 0.056	T 0.056	T 0.056	LT 0.056	LT 0.056	T 0.056													
			0.056	0.056	0.056	0.056	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	12DCE	:	ב	=	5	=	ב	5	5	5	5	5	5	5	5	ב	5	5	5	=	=	=	=	ב	5	=	5	5	5	5	5	5	5	7	5
	12DCLE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	r 0.056	r 0.056	0.056	r 0.056	r 0.056	r 0.056	r 0.056	r 0.056	T 0.056	T 0.056	1 0.056	T 0.056	1 0.056	T 0.056	T 0.056	T 0.056	0.056	T 0.056	1 0.056	T 0.056	T 0.056	T 0.056	T 0.056	T 0.056
	•	:	0.056 L1	0.056 L1	0.056 LT	0.056 L1	0.056 L1	0.056	0.056	0.056 L	0.056 L	.T 950.0	0.056 L	.T 950.0	. 950.C	. 056 L	.T 950.0	0.056 L	. 056 L	0.056 L	.1 950°	. 056 L	. 056 L	. 056 L	7.056	1.056 L	.056 L	7 950-0	7.056 L	0.056 L	0.056 L	0.056	.056 L	.056 L	.056 L
	11DCLE	;	LT 0.	LT 0.	LT 0.	LT 0.	11 0.	LT 0.	LT 0.	LT 0.	LT 0.	LT 0.	LT 0.	1.1	LT 0.	5	LT 0.	11 0	-1	11 0	11 0	11 0	LT 0	LT 0	LT 0	11	5	1	1	11 0	11				
(ng/m3)	35		0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170
ತ	112TCE	:	5	=	ב	ב	ב	5	-	7	5	ב	=	5	5	5	=	ב	ב	ב	=	=	5	=	5	5	5	ב	=	5	=	ב	ב	ב	ב
	111TCE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.330	0.900	1.400	1.200	1.100	1.200	0.920	0.550	0.480	1.210	1.190	2.190	2.060	1.580	0.840	1.840	2.550	2.410	2.100	2.840	5.190	3.180	3.790	1.700	3.070	2.730	1.980	1.700	1.080	1.080	0.670	3,330	1.230
	SAMPID1 SAMPID2		802B	8038	804B	805B	8068	807BD	808	8098	8108	8118	8168	817B	8188	8218	822B	8238	826B	8278	8288	8598	8308	83180	8328	8338	8348	8358	852B	85380	8388	8398	8548	840B	8418
	SAMP ID1		802A	803A	804A	805A	806A	807AD	808A	809A	810A	811A	816A	817A	818A	821A	822A	823A	826A	827A	828A	829A	830A	831AD	832A	833A	834A	835A	852A	853AD	838A	839A	854A	840A	841A
	SITEID		33 AQ2	73 AQ3	3 AQ5	33 AQ6	13 FC1	10/10/93 FC1D	35 FC2	3 FC5	93 SQ1	33 SQ2	33 AQ5	93 AQ6	93 FC1	93 FC5	73 SQ1	33 SQ2	93 AQ2	93 AQ3	73 AQ5	93 AQ6	73 FC1	93 FC10	93 FC2	93 FC5	93 SQ1	93 802	93 AQ1	93 AQ1D	93 AQ2	93 AQ3	93 AQ4	93 AQ5	93 AQ6
	DATE		10/10/93	10/10/93	10/10/93 AQ5	10/10/93 AQ6	10/10/93 FC1	10/10/9	10/10/93	10/10/93	10/10/93	10/10/93	10/16/93	10/16/93	10/16/93	10/16/93	10/16/93	10/16/93	10/22/93	10/22/93	10/22/93 AQ5	10/22/93	10/22/93 FC1	10/22/93	10/22/93	10/22/93	10/22/93	10/22/93	10/28/93	10/28/93	10/28/93	10/28/93	10/28/93	10/28/93 AQ5	10/28/93

¹¹¹TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene

BCHPD - Bicycloheptadiene
C6H6 - Benzene
CCL4 - Carbon Tetrachloride
CH2CL2 - Methylene Chloride
CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)

ND - denotes not detected (no CRL) 0000 - missing data

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XYLEN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.500	0.780	2.500	1.500	2.000	1.900	LT 0.690	1.600	LT 0.690	2.200	1.400	4.200	4.600	0.890	4.000	4.200	3.000	6.200	4.000	6.200	7.300	8.300	6.200	1.300	4.500	8.700	4.100	LT 0.690	0.960	1.600	LT 0.690	1.700	1.400
TRCLE		LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	0.071	0.120	0.110	0.100	LT 0.060	0.079	0.087	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060					
TCLEE		0.220	0.068	0.260	0.250	0.240	0.240	0.072	0.240	LT 0.060	0.250	0.100	0.640	0.620	0.089	0.510	0.560	0,440	1.200	0.990	1.500	1.800	1.700	1.600	0.300	1.200	1.500	0.690	LT 0.060	0.081	0.220	LT 0.060	0.420	0.410
MIBK		LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740					
MEC6H5		3.800	1.000	4.600	2.800	3.300	3.400	0.770	3.300	0.480	3.600	1.500	GE 7.800	GE 7.100	0.930	GE 5.600	GE 6.600	3,500	GE 10.000	GE 6.100	GE 13.000	GE 15.000	GE 15.000	GE 16.000	2.100	GE 11.000	GE 16.000	GE 6.400	LT 0.065	0.810	1.900	0.240	2.500	2.100
ETC6H5	8 8 8 8 8 8	0.500	0.160	0.550	0.350	0.400	0.390	LT 0.150	0.330	LT 0.150	0.450	0.300	0.910	0.950	0.190	0.840	0.890	0.710	1.400	0.940	1.500	1.700	1.700	1.700	0.300	0.930	1.800	0.890	LT 0.150	0.210	0.320	LT 0.150	0.360	0.330
SOMO		LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220					
DCPD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410					
(ug/m3) DBCP		ND 0.460	ND 0.460	ND 0.460	ND 0.440	ND 0.490	ND 0.460	ND 0.480	ND 0.460	ND 0.480	ND 0.450	ND 0.450	ND 0.460	ND 0.480	ND 0.470	ND 0.470	ND 0.470	ND 0.440	ND 0.450	ND 0.470	ND 0.440	ND 0.490	ND 0.460	ND 0.480	ND 0.470	ND 0.470	ND 0.460	ND 0.490	ND 0.480	ND 0.480	ND 0.430	ND 0.440	ND 0.490	ND 0.480
CLC6H5		LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060					
SAMPID1 SAMPID2		8028	8038	8048	8058	8068	807BD	8088	8098	810B	8118	8168	8178	8188	8218	8228	8238	8568	8278	8288	8598	8308	83180	8328	8338	8348	8358	852B	85380	8388	8398	8548	8408	8418
SAMPIC		802A	803A	804A	805A	806A	807AD	808A	809A	810A	811A	816A	817A	818A	821A	822A	823A	826A	827A	828A	829A	830A	831AD	832A	833A	834A	835A	852A	853AD	838A	839A	854A	840A	841A
DATE SITEID	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10/10/93 AQ2	10/10/93 AQ3	10/10/93 AQ5	10/10/93 AQ6	10/10/93 FC1	10/10/93 FC1D	10/10/93 FC2	10/10/93 FC5	10/10/93 sa1	10/10/93 SQ2	10/16/93 AQS	10/16/93 AQ6	10/16/93 FC1	10/16/93 FC5	10/16/93 SQ1	10/16/93 SQ2	10/22/93 AQ2	10/22/93 AQ3	10/22/93 AQ5	10/22/93 AQ6	10/22/93 FC1	10/22/93 FC1D	10/22/93 FC2	10/22/93 FC5	10/22/93 sq1	10/22/93 so2	10/28/93 AQ1	10/28/93 AQ1D	10/28/93 AQ2	10/28/93 AQ3	10/28/93 AQ4	10/28/93 AQ5	10/28/93 AQ6

Dibromochloropropane Dicyclopentadiene - Dimethyldisulfide DBCP - Dibromochlorop DCPD - Dicyclopentadi DMDS - Dimethyldisulf ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene

- Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE TCLEE MIBK

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL

ND - denotes not detected (no CRL) 0000 - missing data

ULTS	
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				(Sm/gn)	1										
DATE SIT	SITEID SAMP	SAMPID1 SAMPID2	111TCE	112TCE	11DCLE	J.E	12DCLE	12DCE	ВСНРО	С6И6	CCL4	CH2CL2		CHCL3	
	:								8 8 8 8 8						
10/28/93 FC1	842A	8428	1.150	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	1.100	0.620	넁	6.800	0.797	
10/28/93 FC2	844A	8778	1.270	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.200	0.690	띯	12.700	1.210	
10/28/93 FC3	845A	8458	0.230	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	0.190	0.120	æ	10.300	LT 0.056	
10/28/93 FC4	846A	846B	1.450	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.300	0.820	넁	17.900	0.371	
10/28/93 FC5	847A	8478	1.420	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.200	0.804	넁	14.100	0.880	
10/28/93 sa1	848A	8488	1.400	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.200	0.841	띯	9.800	0.610	
10/28/93 SQ2	849A	8498	1.310	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.289	0.834	넁	10.900	0.540	
11/03/93 AQ2	855A	8558	3.000	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	3.800	0.780	넁	176.000	009.0	
11/03/93 AQ3	856A	8568	2.500	LT 0.170	=	0.056	LT 0.056	LT 0.056	LT 0.056	3.200	0.840	병	135.000	0.360	
11/03/93 AQS	857A	8578	3.670	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	3.800	0.800	넁	71.000	0.250	
11/03/93 A96	858A	8588	3.000	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	3.200	0.960	명	98,000	0.210	
11/03/93 FC1	859A	8598	2.650	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	2.800	0.820	w	195.000	0.400	
11/03/93 FC1D	D 860AD	D 860BD	2.380	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	2.900	0.740	띯	27.000	0.370	
11/03/93 FC2		8618	2.110	LT 0.170	5	0.056	LT 0.056	LT 0.056	0.110	4.300	1.000	띯	29.000	2.000	
11/03/93 FC5		8628	2.330	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	3.200	0.780	넁	900.09	0.400	
11/03/93 sa1	863A	8638	2.360	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	2.400	0.750	띪	58.000	0.310	
11/03/93 SQ2		8648	2.640	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	3.100	0.790	띯	52.000	0.350	
11/09/93 AQ2			3.040	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	4.400	0.898	Ä	158.000	0.360	
11/09/93 AQS	868A	8688	3.810	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.500	0.490	띯	180.000	0.200	
11/09/93 FC1			1.910	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	2.900	009.0	띯	155.000	0.790	
11/09/93 FC1D	D 870AD		1.560	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	0.910	097.0	띯	105.000	0.460	
11/15/93 AQ2			1.930	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	GE 4.900	0.760	띯	213.000	1.000	
11/15/93 AQ3			0.830	LT 0.170	=	0.056	LT 0.056	LT 0.056	LT 0.056	1.600	0.340	႘	121.000	0.130	
11/15/93 AQ5			1.420	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.000	0.300	띯	133.000	0.150	
11/15/93 AG6			1.300	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	1.700	0.520	넁	258.000	0.240	
11/15/93 FC1	877A	8778	1.500	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	GE 4.500	0.670	넁	65.000	1.000	
11/15/93 FC1D	D 878AD		1.700	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	GE 5.300	0.690	넁	27.000	1.000	
11/15/93 FC2	879A	8798	1.700	LT 0.170	5	0.056	LT 0.056	LT 0.056	0.068	GE 5.000	0.720	넁	72.000	1.500	
11/15/93 FC5	880A	8808	1.500	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	3.300	0.620	띯	172,000	1.100	
11/15/93 SQ1	881A		1.400	LT 0.170	=	0.056	LT 0.056	LT 0.056	LT 0.056	4.300	0.590	띯	121.000	0.440	
11/15/93 SQ2			2.100	LT 0.170	5	0.056	LT 0.056	LT 0.056	LT 0.056	4.400	0.880	띪	113.000	0.580	
11/21/93 AQ2	885A	8858	2.050	LT 0.170	ב	0.056	LT 0.056	LT 0.056	LT 0.056	4.200	0.920	띪	35.000	0.360	
11/21/93 AQ3	886A	8868	1.550	LT 0.170	5	950.0	LT 0.056	LT 0.056	LT 0.056	2.700	0.804	띯	20.000	0.180	

¹²DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

Carbon Tetrachloride CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene CCL4 **C6H6**

GT - denotes value above upper Certified Reporting Limit LT - denotes value below lower Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

^{0000 -} missing data

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	XYLEN		2.000	1.300	LT 0.690	1.600	1.900	1.200	1.300	3.800	3.900	8.000	5.400	2.500	9.000	7.300	5.500	1.800	3.700	8.000	1.900	1.900	1.200	3.700	2.000	0.630	2.000	7.100	6.500	6.800	2.400	7.700	4.400	7.700	
	щ		0,060	090.0	090.0	090.0	090.0	090.0	090.0	0.100	0.084	090.0	0.091	090.0	090.0	0.092	0.069	090.0	0.075	0.084	090.0	0.074	090.0	0.084	090.0	0,060	0.060	0.110	0.110	0.110	0.079	090.0	0.080	0.060	
	TRCLE		5	ב	۲	ב	ב	ב	5			ב		ב	ב			ב			ב		7		5	ב	ב					5		ב	
	TCLEE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.320	0.340	LT 0.060	0.380	0.340	0.280	0.310	0.690	0.980	1.200	0.990	07.0	1.000	1.400	1.200	0.390	0.980	1.200	0.210	0.380	0.180	0.490	0.190	0.190	0.230	0.620	0.610	0.680	0.200	0.590	0.750	1.000	
	MIBK		LT 0.740	.T 0.740	T 0.740	.T 0.740	.T 0.740	.T 0.740	.T 0.740	.T 0.740	.1 0.740	.T 0.740	.T 0.740	.T 0.740	.T 0.740	.T 0.740	.T 0.740	T 0.740	.T 0.740	T 0.740	T 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	
	2	:		00	50 1	90	00	00	8	00	9	00	00	8	8	8	00	8	8	8	8	8	00	8	- 8	23	8	8	8	00	8	8	8	8	
	MEC6H5		2.800	2.300	0.450	2.900	2.700	2.100	2.300	GE 5.500	GE 8.400	GE 8.900	GE 12.000	3,400	GE 8.300	GE 9.600	GE 11.000	3.000	GE 8.900	GE 15.000	3.700	3.800	2.000	GE 8.000	3.200	1.375	2.700	GE 11.000	GE 11.000	GE 11.000	3.200	GE 11.000	GE 10.000	GE 11.000	1
	ETC6H5		0.380	0.280	LT 0.150	0.370	0.400	0.250	0.290	0.830	1.100	1.600	1.500	0.580	1.200	1.400	1.100	0.360	0.750	1.600	0.390	0.370	0.230	0.930	0.520	0.150	0.480	1.500	1.500	1.500	0.620	1.600	1.100	1.500	,
			0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	
	DMDS	:	=	ב	7	=	ב	ב	ב	5	ב	ב	=	=	۲	5	5	-	ב	ב	ב	=	ב	5	ב	ב	5	ב	=	5	ב	ב	5	ב	1
	ē		0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	
	DCPD	į	=	5	ב	5	1	5	1	ב	5	1	5	ב	-	=	7	ב	-	7	-	=	ב	7	=	5	17	5	ב	-	ב	7	=	5	
(ug/m3)	ą.		0.480	0.460	0.500	0.440	0.470	0.470	0.490	0.460	0.470	0.470	0.410	0.480	0.460	0.460	0.460	0.470	0.470	0.440	0.450	0.460	0.460	0,440	0.430	0.420	0.440	0.450	0.400	0.450	0.440	0.450	0.440	0.510	-
	DBCP	•	€	읒	웆	웆	웆	2	2	₽	Ş	₽	2	2	2	2	₽	₽	₹	윤	2	2	2	€	윤	웆	2	2	₽	₹	2	웆	2	웆	!
	CLC6H5		090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090-0	090.0	090"0	090 0	090.0	090.0	090.0	090.0	0.060	090.0	0.060	0,060	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090'0	0.00
		;	5	5	5	5	5	5	5	5	5	5	5	5	5	=	5	5	5	=	5	5	=	5	=	5	5	5	2	=	5	2	_	5	:
	SAMPID1 SAMPID2		842B	8448	8458	846B	8478	8488	8498	8558	8568	857B	8588	8598	860BD	8618	862B	8638	8648	867B	868B	8698	870BD	8738	874B	8758	8768	877B	87880	8798	8808	8818	8828	8858	000
	SAMPID1		842A	844A	845A	846A	847A	848A	849A	855A	856A	857A	858A	859A	860AD	861A	862A	863A	864A	867A	868A	869A	870AD	873A	874A	875A	876A	877A	878AD	879A	880A	881A	882A	885A	1/00
	SITEID		FC1	FCZ	FC3	FC4	FC5	Sa1	205	AQ2	AQ3	AQ5	AQ6	FC1	FC1D	FC2	FC5	SQ1	205	Au2	AQ5	FC1	FC1D	A02	A03	AQS	A96	FC1	FC10	FC2	FG5	SQ1	205	AQ2	
	DATE	1 1 1 1 1 1	10/28/93	10/28/93	10/28/93	10/28/93	10/28/93	10/28/93	10/28/93	11/03/93	11/03/93	11/03/93	11/03/93	11/03/93	11/03/93	11/03/93	11/03/93	11/03/93	11/03/93	11/09/93	11/09/93	11/09/93	11/09/93	11/15/93	11/15/93	11/15/93	11/15/93	11/15/93	11/15/93	11/15/93	11/15/93	11/15/93	11/15/93	11/21/93 AQ2	700 700 000 00

CLC6H5 - Chlorobenzene ME
DBCP - Dibromochloropropane MI
DCPD - Dicyclopentadiene TC
DMDS - Dimethyldisulfide TR
ETC6H5 - Ethylbenzene XY

MEC6H5 - Toluene
MIBK - Methyl isobutyl ketone
TCLEE - Tetrachloroethene
TRCLE - Trichloroethene
XYLEN - Total Xylenes

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

0000 - missing data

VOC RESULTS

(Sm/gn)

CH2CL2 CHCL3		GE 23.700 LT 0.056	GE 56.000 0.140	GE 32.000 0.540	GE 24.200 0.670	GE 32.000 0.740	GE 69.000 1.030	GE 32.000 0.450	GE 31.000 0.600	GE 18.400 0.350	GE 36.000 0.088	GE 24.500 0.075	GE 22.500 0.100	GE 50.000 0.120	GE 39.000 0.098	GE 36.000 0.110	GE 33.000 0.110	GE 47.000 0.350	GE 19.000 0.220	GE 59.000 0.140	GE 15.100 0.330	3.420 0.680	4.400 0.160	5.900 0.170	7.300 0.250	GE 9.400 0.410	GE 7.300 0.750	5.700 0.770	GE 8.300 0.410	7.800 0.210	1.150 0.487	0 540
ככרל		0.489	0.610	0.300	0.580	0.650	0.730	0.690	0.690	0.680	0.210	0.490	0.660	0.690	0.760	0.740	0.770	0.780	0.810	0.640	0.820	0.820	0.360	0.880	0.810	0.310	0.790	0.770	0.990	0.310	0.547	0 733
9Н9Э		3.400	1.800	0.810	1.400	2.400	2.500	2.400	1.900	2.100	0.190	0.840	099.0	1.100	0.980	0.970	0.950	0.910	0.860	0.550	3.100	2.200	0.780	1.800	4.000	0.560	2.100	1.600	2.400	0.550	0.920	0.970
ВСНРО		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
120CE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
12DCLE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
11DCLE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056
112TCE		LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170
111TCE		1.960	1.500	0.740	1.370	1.380	1.710	1.440	1.500	1.470	0.680	0.690	0.880	1.100	1.100	1.120	1.000	1.000	1.000	0.890	1.300	1.300	0.880	1.300	3.930	0.600	1.430	1.200	1.730	0.460	0.460	1.080
SAMPID1 SAMPID2		8878	8888	8898	89080	8918	8928	8938	8948	8958	8968	8668	8006	9018	902B	9038	004BD	9058	8206	9088	89	880	38	87	28	22	98	108	118	128	1980	208
SAMPID		887A	888A	889A	890AD	891A	892A	893A	894A	895A	896A	899A	900A	901A	902A	903A	904AD	905A	907A	908A	6A	8AD	3A	4 4	2 A	4	9A	10A	11A	12A	19AD	20A
SITEID	;	AQS	AQ6	FC1	FC10	FCZ	FC3	FC4	FCS	Sa1	205	AQ2	AQ3	AQ5	4 06	FC1	FC10	FC2	Sol	1/27/93 SQ2	2/03/93 A06	2/03/93 FC1D	12/03/93 AQ2	12/03/93 AQ3	12/03/93 AQ5	FC1	FC2	FC5	Sal	202	FC1D	FC2

LT - denotes value below lower Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene - Benzene **C6H6** CCL4 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

CHCL3 - Chloroform

12DCE - trans-1,2-Dichloroethene

GT - denotes value above upper Certified Reporting Limit

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DATE	SITEID SAMP	SAMPID1 SAMPID2	CLC6H5	35	(ug/II DBCP	<u>_</u>	DCPD	DMDS	s	ETC6H5	윤	MEC6H5	MIBK		TCLEE		TRCLE		XYLEN	
				!		:	1							;	1	-	-			;
11/21/93 A	AQ5 887A	8878	ב	090.0	ND 0.4	.470	LT 0.410	ב	0.220		1.200	GE 13.000	5	0,740	0	0.790	0	0.084	7.	000
11/21/93 A	AQ6 888A	8888	ב	090.0	ND 0.4	.430	LT 0.410	5	0.220	_	0.420	2.300	ב	0.740	LT 0	0.060	1 0	090.0	-	006-1
11/21/93 FI	FC1 889A	8898	1	0.060	ND 0.4	.480	LT 0.410	5	0.220		0.180	0.860	5	0.740	0	0.086	11 0	090.0	0	0.770
11/21/93 FI	FC10 890AD	Q8008D	ב	090.0	ND 0.4	.450	LT 0.410	5	0.220		0.270	1.300	5	0.740	0	0.140	1 0	090.0	-	1.300
11/21/93 F	FC2 891A	8918	ב	090.0	ND 0.4	7460	LT 0.410	ב	0.220		0.970	GE 6.500	1	0,740	11 0	090.0	בי	090.0	15	5.500
11/21/93 F	FC3 892A	8928	ב	090.0	ND 0.4	760	LT 0.410	ב	0.220		1.100	GE 6.400	5	0.740	0	0.690	11 0	090.0	'n	2.000
11/21/93 F	FC4 893A	8938	ב	090.0	7.0 QN	.490	LT 0.410	ב	0.220		0.740	GE 5.400	_	0.740	0	0.590	-	090.0	M	3.900
11/21/93 F	FC5 894A	8948	ב	090.0	ND 0.	094.	LT 0.410	ב	0.220		0.400	1.900	5	0,740	0	0.220	ב	0,060	-	1.800
11/21/93 S	SQ1 895A	8958	ב	0,060	ND 0.4	097	LT 0.410	7	0.220		0.550	3.500	5	0,740	LT 0	090.0	1 0	090.0	۲,	2.700
11/21/93 S	SQ2 896A	8968	ב	090.0	ND 0.4	.460	LT 0.410	5	0.220		0.230	0.740	5	0.740	r 0	090.0	1	090.0	-	1.000
11/27/93 A	AQ2 899A	899B	ב	090.0	ND 0.	077	LT 0.410	ב	0.220		0.160	0.750	5	0.740	0	0.080	1	0,060	0	0.750
11/27/93 A	AQ3 900A	8006	ב	090.0	ND 0.	.440	LT 0.410	5	0.220	5	0.150	0.570	ב	0.740	0	0.070	רב	090.0	LT 0.	0.690
11/27/93 A	AQ5 901A	901B	ב	090.0	ND O.	.460	LT 0.410	5	0.220		0.350	2.700	5	0.740	LT 0	090.0	1	090.0	-	.700
11/27/93 A	AQ6 902A	9028	5	090.0	ND 0.	.450	LT 0.410	ב	0.220		0.150	0.980	ב	0.740	0	0.150	5	090.0	LT 0.	0.690
11/27/93 F	FC1 903A	9038	ב	090.0	ND 0.	.460	LT 0.410	7	0.220		0.190	1.300	5	0,740	0	0.180	5	090.0	0	0.830
11/27/93 FC1D	C1D 904AD	08706 O	5	090.0	ND O.	.450	LT 0.410	1	0.220		0.210	1.400	7	0.740	J	0.190	5	090.0	0	0.900
11/27/93 F	FC2 905A	9058	1	090.0	ND O.	.460	LT 0.410	7	0.220	5	0.150	0.870	-	0.740	0	0.130	5	090.0	LT 0.	0.690
11/27/93 \$	Sa1 907A		ב	090.0	NO ON	.450	LT 0.410	ב	0.220	5	0.150	0.900	=	0,740	J	0.140	5	0.060	LT 0.	0.690
11/27/93 S	SQ2 908A	9088	5	090.0	NO ON	.430	LT 0.410	=	0.220	5	0.150	0.410	5	0,740	11 0	0.060	5	090-0	LT 0.	0.690
12/03/93 A	AQ6 6A	89	ב	090.0	ND O.	.450	LT 0.410	=	0.220		0.950	GE 6.800	5	0,740	J	0.420	5	090.0	4.	4.500
12/03/93 F	FC1D 8AD	880	-	0.060	ND O.	.450	LT 0.410	=	0.220		0.410	3.500	ב	0.740	J	0.210	5	090.0	- -	.900
12/03/93 A	AQ2 3A	38	1	0.060	ND O	.460	LT 0.410	=	0.220		0.240	1.600	ב	0,740	J	0.082	5	090.0	-	1.100
12/03/93 A	AQ3 4A	4B	ב	090.0	NO O.	.440	LT 0.410	=	0.220		0.190	2.000	5	0.740	J	0.150	5	090.0	0.	0.880
12/03/93 A	AQ5 5A	58	ב	090.0	NO O	.450	LT 0.410	=	0.220		1.400	GE 12.000	5	0.740	J	0.680	7	090.0	7.	7.200
12/03/93 F	FC1 7A	78	ב	090.0	NO O	.460	LT 0.410	=	0.220		0.160	0.970	5	0.740	5	090.0	ב	090.0	0.	0.740
12/03/93 F	FC2 9A	86	5	090.0	N O	.470	LT 0.410	ב	0.220		0.560	4.300	1	0.740	_	0.260	5	090.0	۲,	2.900
12/03/93 F	FC5 10A	108	1	0.060	ND O.	.450	LT 0.410	ב	0.220		0.240	1.500	5	0.740	J	0.090	5	090.0	<u></u>	1.100
12/03/93 S	Sat 11A	118	=	0.060	NO ON	.450	LT 0.410	=	0.220		0.380	2.900	5	0.740	J	0.180	ב	090-0	-	1.700
12/03/93 s	SQ2 12A	128	1	090.0	NO 0	.460	LT 0.410	=	0.220	=	0.150	0.640	=	0.740	5	090.0	ב	0,060	LT 0.	0.690
12/09/93 F	FC1D 19AD	1980	ב	0.060	NO ON	.460	LT 0.410	=	0.220	=	0.150	1.440	ב	0,740	J	0.170	5	090.0	LT 0.	0.690
12/09/93 F	FC2 20A	208	ב	090.0	NO ON	.460	LT 0.410	5	0.220		0.280	2.400	5	0.740	_	0.280	5	090.0		1.400
12/09/93 AQ2	42 15A	158	5	090.0	NO ON	.480	LT 0.410	5	0.220	7	0.150	LT 0.065	-	0.740	=	0.060	5	090.0	LT 0.	0.690
12/09/93 A	AQ3 16A	168	5	090.0	NO ON	.440	LT 0.410	5	0.220	5	0.150	0.570	=	0.740	=	0.060	ב	0.060	.1 0.	0.690

Methyl isobutyl ketone Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE XYLEN TRCLE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS - Dimethyldisul ETC6H5 - Ethylbenzene DBCP OCPO

Limit	Limit			
Reporting	Reporting	upper CRL		
NOTE: LT - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting Limit	GE - denotes lab estimate of value above upper CRL	CRL)	
LOWER	upper	e of v	0L) p	
below	apove	stimat	etecte	ta
value	value	lab e	not d	ing da
denotes	denotes	denotes	ND - denotes not detected (no CRL)	0000 - missing data
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NOTE:				

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				(ng/m3)													
DATE SITEID	SAMPID	SAMPID1 SAMPID2	111TCE	112TCE	110	11DCLE	120	SDCLE	12DCE	ш	BCHPD		C6H6	CCL4	CH2CL2		CHCL3
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i			-	-		-	;					
12/09/93 AQ5	17A	178	2.360	LT 0.170	7	0.056	۲	0.056	5	0.056	.1 0.	0.056	2.400	0.798		2.350	0.140
12/09/93 FC1	18A	188	0.730	LT 0.170	ב	0.056	5	0.056	=	0.056	LT 0.	950.0	1.000	0.640		1.770	0.530
12/09/93 sa1	21A	218	0.920	LT 0.170	1	0.056	1	0.056	5	0.056	LT 0.	0.056	0.680	0.632	9	0.450	0.327
12/15/93 FC1D	28AD	28BD	1.700	LT 0.170	ב	0.056	ב	0.056	ב	0.056	LT 0.	0.056	3.200	0.640	넁	35.300	0.910
12/15/93 SQ2	32A	328	2.100	LT 0.170	=	0.056	5	0.056	ב	0.056	LT 0.	0.056	4.000	0.740	띯	116.000	0.690
12/15/93 AQ2	24A	248	2.200	LT 0.170	ב	0.056	5	0.056	5	0.056	LT 0.	950.0	4.300	0.640	띪	92.000	0.350
12/15/93 AQ5	25A	258	3.690	LT 0.170	ב	0.056	=	0.056	5	0.056	LT 0.	950.0	GE 4.900	0.630	띪	97.000	0.290
12/15/93 AQ6	26A	568	1.900	LT 0.170	7	0.056	ב	0.056	5	950-0	LT 0.	0.056	3.700	0.630	핑	130,000	0.290
12/15/93 FC1	27A	278	2.080	LT 0.170	5	0.056	7	0.056	5	950.0	LT 0.	0.056	4.400	0.670	띩	76.000	1.200
12/15/93 FC3	29A	298	2.300	LT 0.170	=	0.056	5	0.056	5	0.056	LT 0.	0.056	4.600	0.790	띪	181,000	0.930
12/15/93 FC4	30A	308	1.700	LT 0.170	1	0.056	1	0.056	=	0.056	LT 0.	0.056	3.800	0.610	병	109.000	0.750
12/15/93 FC5	31A	318	2.120	LT 0.170	ב	0.056	1	0.056	=	0.056	LT 0.	0.056	4.000	0.680	병	67.000	1.200
12/21/93 AQ2	45A	458	1.700	LT 0.170	1	0.056	7	0.056	=	0.056	LT 0.	0.056	3.400	0.560	9	10.700	0.250
12/21/93 AQ3	46A	468	1.000	LT 0.170	1	0.056	ב	0.056	=	0.056	LT 0.	0.056	2.100	0.570	9	9.800	0.200
12/21/93 AQ5	47A	478	2.200	LT 0.170	_	0.056	5	0.056	=	0.056	LT 0.	0.056	3.700	0.540	끯	21.900	0.270
12/21/93 FC1	48A	488	1.000	LT 0.170	-	0.056	5	0.056	_	0.056	LT 0.	950.0	2.500	0.460	띩	12.700	0.560
12/21/93 FC1D	49AD	4980	1.500	LT 0.170	1	0.056	5	0.056	ב	0.056	LT 0.	950.0	3.300	0.630	용	11.500	0.720
12/21/93 FC2	50A	208	1.400	LT 0.170	1	0.056	ב	0.056	=	0.056	0	7.064	3.300	0.640	႘	23.300	1.100
12/21/93 sq1	51A	518	0.930	LT 0.170	1	0.056	5	0.056	5	0.056	LT 0.	950.0	2.500	0.430	띯	13.000	0.560
12/27/93 FC1D	58AD	5880	0.640	LT 0.170	ב	0.056	=	0.056	ב	0.056	LT 0.	950.	1.800	009.0		2.800	0.460
12/27/93 FC5	29A	298	0.790	LT 0.170	7	0.056	5	0.056	=	0.056	1 0.	950.0	1.800	0.690		3.100	0.460
12/27/93 AQ2	24A	24B	0.980	LT 0.170	=	0.056	ב	0.056	1	0.056	LT 0.	0.056	2.200	0.790		5.100	0.160
12/27/93 AQ5	55A	558	1.300	LT 0.170	-	0.056	۲	0.056	ב	0.056	LT 0.	0.056	2.600	0.730		5.100	0.260
12/27/93 AQ6	26A	268	0.920	LT 0.170	1	0.056	5	0.056	5	0.056	LT 0,	0.056	1.900	0.730		9.900	0.360
12/27/93 FC1	57A	578	0.880	LT 0.170	ב	0.056	5	0.056	5	0.056	11 0	0.056	1.800	0.740		2.840	097.0
12/27/93 S02	60A	809	0.930	LT 0.170	=	0.056	ב	0.056	5	0.056	5	950.0	2.000	0.740		4.100	0.380
01/02/94 FC5	70A	308	0.880	LT 0.170	7	0.056	=	0.056	=	0.056	LT 0.	0.056	0.840	0.880		5.200	0.140
01/02/94 AQ2	63A	638	0.830	LT 0.170	1	0.056	ב	0.056	ב	0.056	11 0	0.056	1.000	0,740		9.600	0.083
01/02/94 AQ3	64A	648	0.840	LT 0.170	5	0.056	ב	0.056	ב	0.056	LT 0.	0.056	0.550	0.680		5.700	0.077
01/02/94 AQ5	65A	658	1.000	LT 0.170	ב	0.056	5	0.056	=	0.056	LT 0	0.056	1.100	0.880	넁	8.900	0.110
01/02/94 A06	66A	899	0.710	LT 0.170	=	0.056		0.071	_	0.056	LT 0	0.056	0.850	0.710		5.200	0.130
01/02/94 FC1	67A	67 B	0.880	LT 0.170	5	0.056	1	0.056	5	0.056	LT 0	.056	0.840	0.880		3.190	0.130
01/02/94 FC1D	68AD	0889	0.880	LT 0.170	ב	0.056	Ħ	0.056	5	0.056	LT 0	0.056	0.840	0.840		2.370	0.140

¹¹¹TCE - 1,1,1-Trichloroethane BCHPD
112TCE - 1,1,2-Trichloroethane C6H6
11DCLE - 1,1-Dichloroethane CCL4
12DCLE - 1,2-Dichloroethane CH2CL;
12DCE - trans-1,2-Dichloroethene CHCL3

BCHPD - Bicycloheptadiene C6H6 - Benzene CCL4 - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data

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DATE SITEID	-	SAMPID1 SAMPID2	CLC6H5	DBCP	۵.	DCPD		DMDS	-	ETC6H5		MEC6H5	MIBK		TCLEE	TRCLE	.	XYLEN	
	1		:			;		1				:	:						: :
12/09/93 AQ5	17A	178	LT 0.060	2	0.470	ב	0.410	<u>-</u>	0.220	oʻ	0.470	GE 5.200	ב	0.740	0.230		0.160		2.600
12/09/93 FC1	18A	188	LT 0.060	2	0.470	7	0.410	1	0.220	0	0.220	1.900	5	0.740	0.220	=	090-0	•	1.000
12/09/93 sa1	21A	218	LT 0.060	2	0.450	5	0.410	-	0.220		0.150	0.820	-	0.740	0.100	7	090.0	5	0.690
12/15/93 FC1D	D 28AD	2880	LT 0.060	2	0.460	5	0.410	-	0.220	0	0.780	GE 5.000	5	0,740	0.430		0.078	15.1	3.700
12/15/93 SQ2	32A	328	LT 0.060	2	07.0	5	0.410	5	0.220	÷	1.200	GE 7.900	1	0.740	0.690		0.100	-	2.600
12/15/93 AQ2	24A	248	LT 0.060	2	0.460	=	0.410	-	0.220	-	.500	GE 12.000	ב	0.740	1.000		0.092	~	8.300
12/15/93 AQS	25A	258	LT 0.060	읒	0.450	1	0.410	-	0.220	- -	.300	GE 12.000	5	0.740	0.090		0.130	•	6.700
12/15/93 AQ6	26A	568	LT 0.060	₽	0.450	5	0.410	5	0.220	- -	000.	GE 9.000	5	0,740	0.810		0.110		7.900
12/15/93 FC1	27A	278	LT 0.060	2	0,440	=	0.410	5	0.220	- -	009.	GE 12.000	ב	0,740	1.000		0.110		8.400
12/15/93 FC3	29A	5 88	LT 0.060	2	0.470	=	0.410	5	0.220	÷	000	GE 7.500	5	0.740	0.700		0.120		5.100
12/15/93 FC4	30A	308	LT 0.060	2	0.470	5	0.410	5	0.220	- -	.200	GE 10.000	<u></u>	0,740	0.890		0.089	•	9.600
12/15/93 FC5		318	LT 0.060	2	0.450	=	0.410	5	0.220		000.	GE 7.300	5	0,740	0.640		0.100		2.000
12/21/93 AQ2		45B	LT 0.060	₽	0,460	1	0.410	1	0.220	-	.100	GE 8.800	5	0.740	1.100		0.083		5.100
12/21/93 AQ3	46A	897	LT 0.060	₽	0.440	5	0.410	5	0.220	1. 0.	0.150	1.800	5	0,740	0.320		0.062	=	0.690
12/21/93 AQ5		827	LT 0.060	皇	0.450	5	0.410	5	0.220	<u>-</u>	.700	GE 12.000	5	0.740	1.400		0.110		000.6
12/21/93 FC1		887	LT 0.060	2	0.460	=	0.410	=	0.220	-	000-1	GE 7.400	5	0.740	1.000		0.083		5.100
12/21/93 FC1D		49BD	LT 0.060	2	0.450	5	0.410	5	0.220	Ö	0.760	GE 6.700	5	0,740	0.850		0.085		3.700
12/21/93 FC2	50A	208	LT 0.060	2	0.460	5	0.410	5	0.220	-	1.200	GE 9.600	5	0.740	1.200	1	0.060		6.400
12/21/93 sa1		518	LT 0.060	2	0.470	5	0.410	5	0.220	0	0.440	3.300	5	0,740	0.450		0.079		1.900
12/27/93 FC1D	D 58AD	28BD	LT 0.060	2	0.460	5	0.410	5	0.220	0	0.260	2.200	5	0,740	0.110	=	0.060		1.200
12/27/93 FC5	59A	268	LT 0.060	2	0.460	5	0.410	5	0.220	0	0.340	3.100	5	0,740	0.160	=	0.060		1.800
12/27/93 AQ2	54A	548	LT 0.060	2	0.470	5	0.410	5	0.220	0	0.350	2.879	5	0.740	0.110	ב	090.0		1.500
12/27/93. AQS	55A	258	LT 0.060	웆	0.450	5	0.410	5	0.220	0	0.730	GE 5.500	5	0,740	0.340	5	0.060		3.600
12/27/93 Aa6	26A	268	LT 0.060	2	0.460	5	0.410	5	0.220	0	0.290	1.900	=	0,740	0.120	ב	090.0		1.300
12/27/93 FC1	57A	57B	LT 0.060	2	0.460	Ħ	0.410	5	0.220	0	0.290	2.510	5	0.740	0.120	7	090.0		1.400
12/27/93 SQ2	V 09	809	LT 0.060	2	0,460	=	0.410	5	0.220	0	0.360	2.500	=	0.740	0.130	1	090.0		1.800
01/02/94 FCS		208	LT 0.060	2	0.470	=	0.410	5	0.220	LT 0	0.150	0.880	5	0.740	0.079	ב	090.0	5	0.69.0
01/02/94 AQ2	63A	638	LT 0.060	웆	0,460	5	0.410	5	0.220	0	0.220	1.500	5	0.740	0.100		0.060		0.970
01/02/94 AQ3	64A	648	LT 0.060	2	0.450	=	0.410	5	0.220	11	0.150	0.330	5	0.740	LT 0.060	17	090.0	ב	0.690
01/02/94 AQS	65A	658	LT 0.060	2	0.460	5	0.410	5	0.220	0	0.180	1.300	5	0.740	0.088	5	0.060		0.880
01/02/94 AQ6	66A	899	LT 0.060	2	0.450	5	0.410	5	0.220	0	0.210	1.500	5	0.740	0.110	5	090.0		1.000
01/02/94 FC1	67A	8Z9	LT 0.060	2	0.470	=	0.410	5	0.220	- - 0	0.150	1.200	5	0.740	0.110	5	090.0	=	0.690
01/02/94 FC1D	D 68AD	0889	LT 0.060	2	0.440	5	0.410	ב	0.220	0	0.190	1.400	5	0.740	0.110	=	090.0		0.930

LT - denotes value below lower Certified Reporting Limit ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MECGHS - Toluene TRCLE TCLEE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DMDS DBCP OCPO

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL

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DATE SITEID	SAMP ID1	SAMPID1 SAMPID2	111TCE	(ug/i	(ug/m3) 2TCE	11DCLE	щ	12DCLE	щ	120CE	ш	вснро	ē	С6н6	ככרל	CH2CL2		CHCL3	
				:	•				!		!							:	
01/02/94 FC2	69A	869	0.850	5	0.170	5	0.056	5	0.056	5	0.056	5	0.056	0.810	0.850		2.000	0.210	
01/02/94 501	71A	718	0.840	ב	0.170	5	0.056	0	090-0	ב	0.056	ב	0.056	0,740	0.880		9.000	0.160	
01/02/94 SQ2	72A	728	0.850	ב	0.170	-	0.056	11	0.056	_	0.056	ב	0.056	0.850	0.800		2.900	0.140	
01/08/94 AQ2	TT1A	1118	0.900	1	0.170		0.056	1	950.0	1	0.056	ב	0.056	1.900	0.710		0.610	0.140	
01/08/94 AQ3	TT2A	1128	0.890	ב	0.170	5	0.056	5	0.056	۲	0.056	5	0.056	1.200	0.710	웆	0,440	0.110	
01/08/94 AQ5	TT3A	1138	2.920	ב	0.170		0.056	5	0.056	5	0.056	ב	0.056	2.600	0.900	Ş	0.450	0.180	
01/08/94 AQ6	TT4A	1148	1.100	ב	0.170	-	0.056	5	0.056	5	0.056	ב	0.056	1.300	0.820		1.770	0.250	
01/08/94 FC1	TTSA	1158	1.100	ב	0.170	5	0.056	5	950.0	5	0.056	ב	0.056	1.100	0.740	2	0.470	0.300	
01/08/94 FC1D	TT6AD	TT6BD	1.000	5	0.170	5	950.0	5	0.056	5	0.056	5	0.056	1.300	0.760		1.420	0.300	
01/08/94 FC2	TT7A	1178	1.100	ב	0.170	5	950.0	5	0.056	5	0.056	1	0.056	1.300	0.790	2	0.490	0.430	
01/08/94 FC5	TT8A	1188	0.840	5	0.170	5	0.056	5	0.056	ב	0.056	۲	0.056	0.700	0.570		1.100	0.280	
01/08/94 SQ1	TT9A	1198	1.100	1	0.170	5	950.0	5	0.056	ב	0.056	1	0.056	1.300	0.790	9	0.470	0.330	
01/08/94 SQ2	TT10A	11108	1.110	5	0.170	5	0.056	5	0.056	5	0.056	1	0.056	1.400	0.880	웆	0.450	0.300	
01/12/94 AQ6	TT16A	TT16B	1.000	ב	0.170	5	0.056	-	0.056	7	0.056	ב	0.056	1.700	0.680	ð	1.400	0.180	
01/12/94 M1001S	TT14A	TT14B	1.200	5	0.170	5	0.056	-	0.056	ב	0.056	Ļ	0.056	11,000	0.840		5.000	GE 190.00	
01/12/94 M1101N	TT15A	TT158	0.350	ב	0.170	_	0.056	5	0.056	5	0.056	5	0.056	GE 61.000	0.510		3.800	GE 451.10	
01/12/94 M901W	TT13A	TT138	1.100	=	0.170	5	0.056	7	0.056	5	0.056	_	0.056	GE 22.000	0.840	2	1.400	GE 280.20	
01/14/94 AQ2	TT19A	11198	0.640	5	0.170	_	0.056	-	0.056	1	0.056	ב	0.056	0.870	0.690	<u> </u>	160.000	0.083	
01/14/94 AQ3	TT20A	11208	0.890	=	0.170	5	0.056	5	0.056	5	0.056	ב	0.056	0.590	0.730	밁	51.200	0.078	
01/14/94 AQ5	TT21A	TT218	0.950	-	0.170	=	0.056	5	0.056	1	0.056	ב	0.056	0.730	0.852	<u>я</u>	170.500	0.073	
01/14/94 AQ6	TT22A	11228	0.770	5	0.170	_	0.056	5	0.056	1	0.056	ב	0.056	0.680	0.770	GE 2	220.000	0.082	
01/14/94 FC1	TT23A	11238	0.430	ב	0.170	5	0.056	5	0.056	=	0.056	5	0.056	0.560	0.560	1	130.510	0.069	
01/14/94 FC1D	TT24AD	TT24BD	0.880	ב	0.170	5	0.056	5	0.056	=	0.056	ב	0.056	0.490	0.751	병	54.000	0.072	
01/14/94 FC2	TT25A	11258	0.890	ב	0.170	5	0.056	5	0.056	ב	0.056	5	0.056	0.550	0.852	A 1	151.700	0.100	
01/14/94 FC5	TT26A	11268	0.920	=	0.170		0.056	5	0.056	5	0.056	5	0.056	0.500	0.770	띪	160.450	0.090	
01/14/94 SQ1	TT27A	TT27B	0.720	ב	0.170	5	950.0	5	0.056	5	0.056	5	0.056	0.500	0.680	띪	90.00	0.150	
01/14/94 SQ2	TT28A	11288	0.680	ב	0.170	5	950.0	ב	0.056	5	0.056	=	0.056	0.490	0.680	띪	83.000	0.110	
01/20/94 AQ2	TT31A	TT318	0.580	ב	0.170	ב	0.056	ב	0.056	5	0.056	ב	0.056	1.800	0.580		2.500	0.099	
01/20/94 AQ5	TT33A	11338	1.100	5	0.170	5	0.056	ב	0.056	5	0.056	=	0.056	1.800	0.680		2.850	0.110	
01/20/94 AQ6	1134A	11348	1.000	5	0.170	5	0.056	ב	0.056	5	0.056	5	0.056	1.600	0.670		3.500	0.200	
01/20/94 FC1	T135A	11358	1.000	5		5	0.056	5	0.056	ב	0.056	5	0.056	1.496	0.870		2.520	0.160	
01/20/94 FC1D	TT36AD	113680	1.000	5	0.170	5	950.0	ב	0.056	5	0.056	ב	0.056	1.400	0.840		2.900	0.160	
01/20/94 FC2	1137A	11378	1.200	5	0.170	5	950.0	5	0.056	5	0.056	5	0.056	1.800	0.930		4.500	0.300	

1117CE - 1,1,1-Trichloroethane 1127CE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene

BCHPD - Bicycloheptadiene C6H6 - Benzene CCL4 - Carbon Tetrachloride CH2CL2 - Wethylene Chloride CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes tab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data

VOC RESULTS	(ng/m3)

					(ng/m3)	/m3)															
DATE SITEID	SAMP ID 1	SAMPID1 SAMPID2	CLC6H5	_	DBCP		DCPD		SOMO		ETC6H5	5	MEC6H5	MIBK		TCLEE		TRCLE	^	XYLEN	
	-				-		-	-	i				1 1 1 1 1 1 1	1	1	1	-		-	-	-
01/02/94 FC2	69A	869	LT 0.060		9	470	LT 0	0.410	5	1.220	-	0.150	1.000	ב	0,740		0.100	.ı	090.0	רן	0.690
01/02/94 sa1	71A	718	LT 0.060	0	0 0	.470	11 0	0.410	-	0.220	ב	0.150	0.790	ב	0,740	ö	0.065	٦. ٥.	090.0	1 0	0.690
01/02/94 SQ2	72A	728	LT 0.060	0	0 0	450	1 0	0.410	1	0.220	1	0.150	0.850	5	0,740	Ö	0.080	.0	090.0	5	0.690
01/08/94 AQ2	TT1A	1118	LT 0.060	0	0	.470	1 0	0.410	-1	0.220	_	099.0	GE 5.200	1	0,740	o	0.410	.ı	090.0	M	3.600
01/08/94 AQ3	TT2A	1128	LT 0.060	0	0	0,440	L 0	0.410	-	0.220		0.360	2.800	1	0,740	Ö	0.200		090.0	-	1.700
01/08/94 AQ5	TT3A	1138	LT 0.060	0	0	.450	L1 0	.410	-	0.220		0.630	GE 8.100	5	0.740	Ö	0.540	.i	090.0	141	3.400
01/08/94 AQ6	TT4A	1148	LT 0.060	0	0	430	L1 0	.410	5	.220		0.250	1.600	5	0,740	Ö	0.160		090.0	•	1.200
01/08/94 FC1	TTSA	1158	LT 0.060	Ĉ Q	0	025.	L 0	.410	1	0.220	_	0.200	1.600	5	0.740	Ó	0.170	1. 0.	090.0	•	0.930
01/08/94 FC1D	TT6AD	TT68D	LT 0.060	0	0	.440	<u>-1</u>	.410	-	0.220	Ī	0.360	3.500	=	0.740	o	0.310	LT 0.	090.0	•	2.000
01/08/94 FC2	T17A	TT78	LT 0.060	0	0	0.490	LT 0	.410	-	0.220	_	0.330	2.500	5	0,740	0	0.280	LT 0.	090.0	•	1.700
01/08/94 FC5	TT8A	TT88	LT 0.060	0	0	0.440	L 0	.410	=	0.220	_	0.150	0.570	ב	0.740	-1	090.0	LT 0.	090.0	-	0.690
01/08/94 Sq1	TT9A	T19B	LT 0.060	0	0	0.470	- -	.410	5	0.220		0.250	2.200	ב	0.740	0	0.200	۲ <u>.</u> 0.	090.0	•	1.200
01/08/94 502	TT10A	TT108	LT 0.060	0	0	0.450	11	.410	-	0.220		0.210	1.900	=	0,740	Ó	0.190	L 0.	090.0	•	1.000
01/12/94 Aa6	TT16A	11168	LT 0.060	0	5	1.400	<u>-</u>	.410	ב	0.220	5	0.150	3.800	ב	0.740	0	0.470	LT 0.	090.0	•••	2.600
01/12/94 M1001S	TT14A	TT148	LT 0.060	0	1	1.300	7	1.410		0.220		2.000	GE 31.000	=	0.740	-	1.900	LT 0.	090.0	~	8.500
01/12/94 M1101N	TT15A	TT158	0.360	0	5	1.400	<u>-</u>	.410	=	0.220	GE 2	20.000	GE 220.00	ב	0,740	GE 16	16.000	LT 0.	090.0	GE 1	160.00
01/12/94 M901W	TT13A	TT138	LT 0.060	9	9	1.400	5	1.410	ב	0.220	-	4.200	GE 64.000	1	0.740	M	3.600	LT 0.	090.0	5	19.000
01/14/94 AQ2	TT19A	11198	LT 0.060	2	0	0.460	1	0.410	-	0.220		0.210	1.600	5	0.740	0	0.092	11 0	090.0	•	1.700
01/14/94 AQ3	TT20A	TT208	LT 0.060	0	0	0.460	<u>-</u>	.410	_	0.220	5	0.150	0.820	5	0,740	0	960.0	LT 0.	090.0	5	0.690
01/14/94 AQ5	TT21A	TT218	LT 0.060	0	0	0.450	5	.410	5	0.220	-	0.150	0,640	5	0,740	0	0.100	LT 0,	090.0	5	0.690
01/14/94 AQ6	TT22A	TT22B	LT 0.060	00	0	0.450	1	.410	-	0.220	5	0.150	0.450	5	0.740	11 0	090.0	LT 0.	090.0	5	0.690
01/14/94 FC1	TT23A	11238	LT 0.060	9	9	0.460	1	.410	5	0.220	5	0.150	0.320	7	0.740	<u>-1</u>	0,060	LT 0.	090.0	5	0.690
01/14/94 FC1D	TT24AD	112480	LT 0.060	9	0	0.450	ב	.410	5	0.220	5	0.150	0.280	5	0,740	L 0	090.0	را دا	090.0	ב	0.690
01/14/94 FC2	TT25A	11258	LT 0.060	9	9	0.450	1	.410	5	0.220	5	0.150	0.680	H	0,740	0	0.086	1 0	090.0	-	0.690
01/14/94 FC5	TT26A	11268	LT 0.060	_ 	9	0.450	-	.410	5	0.220	=	0.150	0.260	=	0.740	-1	090.0	רן 0	0.060	5	0.690
01/14/94 SQ1	TT27A	11278	LT 0.060	9	o ⊋	0.450	ב	.410	5	0.220	5	0.150	0.680	5	0.740	0	0.072	LT 0	090.0	5	0.690
01/14/94 502	TT28A	11288	LT 0.060	9	9	0.490	ב	1.410	5	0.220	5	0.150	0.580	ב	0.740	0	0.078	11 0	090.0	5	0.690
01/20/94 AQ2	TT31A	11318	LT 0.060	9	9	0.450	ב	1.410	ב	0.220		0.310	1.900	5	0,740	0	0.120	11 0	090.0		1.500
01/20/94 AQ5	TT33A	11338	LT 0.060	- 2	9	0.450	5	.410	5	0.220		0.540	GE 5.000	=	0,740	0	0.370	11 0	090.0		2.900
01/20/94 AQ6	TT34A	11348	LT 0.060	2	9	0.440	5	.410	5	0.220		0.380	3.500	ב	0.740	0	0.230	-1	090.0		1.900
01/20/94 FC1	TT35A	TT358	LT 0.060	- 9	9	0,460	5	.410	_	0.220	ב	0.150	1.200	5	0.740	0	0.091	11 0	090.0	-	0.690
01/20/94 FC10	TT36AD	TT36BD	LT 0.060	- -	o 우	0.470	5	.410	=	0.220		0.150	1,300	ב	0.740	11 0	090.0	-1	090.0	-	0.690
01/20/94 FC2	1137A	11378	LT 0.060	9	9	0.470	5	0.410	5	0.220		0.240	2.000	=	0.740	0	0,140	5	090.0		1.100

CLC6H5 - Chlorobenzene

DBCP - Dibromochloropropane

DCPD - Dicyclopentadiene

TCLEE - I

DMDS - Dimethyldisulfide

FTC6H5 - Ethylbenzene

XYLEN - I

MEC6H5 - Toluene
MIBK - Methyl isobutyl ketone
TCLEE - Tetrachloroethene
TRCLE - Trichloroethene
XYLEN - Total Xylenes

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL

ND - denotes not detected (no CRL)

0000 - missing data

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DATE SITE10	SAMP ID1	SAMPID1 SAMPID2	111TCE	(ug/m3) 112TCE	•	110CLE	120CLE	120CE	ВСНРО		9Н9Э	ככר ל	CHZCL2		CHCL3
			1 1				:					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
01/20/94 FC3	TT38A	11388	1.220	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	1.600	0.970		3.900	0.180
01/20/94 FC4	TT39A	11398	1.200	LT 0.170	ב	0.056	LT 0.056	LT 0.056	ב	0.056	1.600	0.950		4.400	0.170
01/20/94 FC5	TT40A	TT40B	0.880	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	1.400	0.690		2.990	0.170
01/20/94 Sq1	TT41A	11418	1.100	LT 0.170	-	0.056	LT 0.056	LT 0.056	17	0.056	1.500	0.890		3.700	0.180
01/20/94 SQ2	TT42A	11428	1.100	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	1.700	0.850		3.400	0.130
01/26/94 AQ2	TT45A	11458	0.970	LT 0.170	-	0.056	LT 0.056	LT 0.056	17	0.056	1.900	0.830	GE	35.100	0.130
01/26/94 AQ3	TT46A	11468	0.870	LT 0.170	-	0.056	LT 0.056	LT 0.056	ב	0.056	1.400	0.730	, GE	18.000	0.087
01/26/94 AQ5	TT47A	11478	1.320	LT 0.170		0.056	LT 0.056	LT 0.056	5	0.056	1.800	0,740	띯	76.000	0.130
01/26/94 AG6	1148A	11488	1.020	LT 0.170	-	0.056	LT 0.056	LT 0.056	-	0.056	1.400	0.780	GE '	45.000	0.380
01/26/94 FC1	TT49A	11498	0.980	LT 0.170	5	0.056	LT 0.056	LT 0.056	5	0.056	1.400	0.840	9	30.300	0.290
01/26/94 FC1D	TT50AD	TT508D	1.000	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	1.300	0.860	띯	20.100	0.310
01/26/94 FC2	TT51A	TT518	0.850	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	1.200	0.760	ee ee	22.000	0.310
01/26/94 FC5	TT52A	TT528	0.390	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	1.200	0.230	ij	26.400	0.270
01/26/94 sa1	TT53A	11538	0.880	LT 0.170	7	0.056	LT 0.056	LT 0.056	5	0.056	1.200	0.690	끯	21.200	0.110
01/26/94 sa2	TT54A	11548	0.910	LT 0.170	-	0.056	LT 0.056	LT 0.056	ב	0.056	1.300	0.780	뱴	21.800	0.120
02/01/94 AQ2	TT57A	11578	1.400	LT 0.170	-	0.056	LT 0.056	LT 0.056	ב	0.056	2.600	0.860	GE 1	172.000	0.200
02/01/94 A03	TT58A	TT588	1.200	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	1.900	0.880	GE 1	119.000	0.180
02/01/94 AQ5	TT59A	TT598	2.010	LT 0.170		0.056	LT 0.056	ב	=	0.056	2.800	0.860	GE 2	235.000	0.590
02/01/94 Aa6	TT60A	11608	1.500	LT 0.170		0.056	LT 0.056	LT 0.056	רַ	0.056	2.100	0.800	GE 4	400.000	0.160
02/01/94 FC1	TT61A	11618	1.700	LT 0.170		0.056	LT 0.056	LT 0.056	ב	0.056	2.500	0.960	GE 1	117.000	0.410
02/01/94 FC1D	TT62AD	TT62BD	1.300	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	2.200	0.790	æ	75.000	0.340
02/01/94 FC2	TT63A	TT63B	1.500	LT 0.170		0.056	LT 0.056	LT 0.056	LT	0.056	2.300	006.0	GE 1	171.000	0.800
02/01/94 FC5	TT64A	TT64B	1.400	LT 0.170	-	0.056	LT 0.056	LT 0.056	5	0.056	2,300	0.860	GE 1	190.000	0.370
02/01/94 SQ1	TT65A	TT658	1.200	LT 0.170	רו נו	0.056	LT 0.056	LT 0.056	5	0.056	2.200	0.860	유	178.000	0.290
02/01/94 sa2	TT66A	TT66B	1.300	LT 0.170		0.056	LT 0.056	LT 0.056	ב	0.056	2.000	0.800	GE 1	106.000	0.250
02/07/94 AQ2	TT69A	11698	0.970	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	1.700	0.830	GE 1	144.000	0.170
02/07/94 AQ3	TT70A	11708	0.900	LT 0.170		0.056	LT 0.056	LT 0.056	ב	0.056	1.200	0.770	띪	81,000	0.110
02/07/94 AQ5	TT71A	11718	1.200	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	2.300	0.810	GE 3	390,000	0.150
02/07/94 AG6	TT72A	11728	1.000	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	1.700	0.810	GE 2	211.000	0.180
02/07/94 FC1	TT 73A	11738	096.0	LT 0.170		0.056	LT 0.056	LT 0.056	ב	0.056	1.300	0.780	GE 2	247.000	0.350
02/07/94 FC1D	TT74AD	TT748D	1.000	LT 0.170	5	0.056	LT 0.056	LT 0.056	ב	950.0	1.600	0.840	GE 1	100.000	0.320
02/07/94 FC2	TT75A	11758	0.990	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	1.500	0.800	GE 2	224.000	099.0
02/07/94 FC5	TT76A	11768	0.800	LT 0.170		0.056	LT 0.056	LT 0.056	1	0.056	1.400	0,660	병	26.000	0.290

⁻ Carbon Tetrachloride CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene **C6H6** CCL4 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 12DCLE - 1,2-Dichloroethane 11DCLE - 1,1-Dichloroethane

GT - denotes value above upper Certified Reporting Limit LT - denotes value below lower Certified Reporting Limit GE - denotes lab estimate of value above upper CRL NOTE:

ND - denotes not detected (no CRL) 0000 - missing data

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	XYLEN	0.890	1.100	1.800	0.750	0.900	0.930	1.400	2.400	0.730	1.300	0.680	1.300	1.400	LT 0.690	0.820	2.500	1.800	2,400	3.200	1.600	3.800	3.400	2.300	1.900	2.300	1.300	0.900	2.400	1.000	0.780	1.300	0.990	2.000
	TRCLE	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	0.089	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060										
	TCLEE	0.110	0.110	0.150	0.075	0.110	0.100	0.180	0.320	0.120	0.180	0.100	0.230	0.210	0.110	0.210	0.500	0.280	0.350	0.430	0.290	0.530	0.520	0.390	0.350	0.370	0.120	0.110	0.270	0.100	0.083	0.150	0.140	0.190
	MIBK	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740										
	MEC6H5	1.600	1.600	2.500	1.200	1.700	1.900	2.600	GE 5.100	1.200	2.200	1.100	2.800	2.800	1.300	2.600	4.500	2.900	4.000	GE 6.700	2.400	GE 4.800	4.700	3.200	3.100	3.300	2.000	1.500	4.100	1.500	1.100	2.100	1.700	2.800
	ЕТС6Н5	0.200	0.250	0.340	0.160	0.190	0.200	0.290	0.460	0.160	0.280	0.150	0.270	0.290	LT 0.150	0.230	0.590	0.430	0.590	0.670	0.380	0.700	0.710	0.500	0.400	0770	0.250	0.180	0.520	0.230	0.180	0.280	0.230	0.360
	DMDS	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220										
	ОСРО	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410										
(ng/m3)	DBCP	ND 0.450	ND 0.430	ND 0.460	ND 0.470	ND 0.500	ND 0.460	ND 0.460	ND 0.460	ND 0.460	ND 0.470	ND 0.450	ND 0.470	ND 0.470	ND 0.460	ND 0.460	ND 0.450	ND 0.440	ND 0.450	ND 0.450	ND 0.460	ND 0.440	ND 0.470	ND 0.450	ND 0.450	ND 0.440	ND 0.460	ND 0.450	ND 0.470	ND 0.450	ND 0.460	ND 0.470	ND 0.470	ND 0.440
	СГС6И5	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060										
	SAMPID1 SAMPID2	11388	11398	1140B	TT41B	11428	11458	11468	11478	11488	11498	TT50BD	TT518	11528	11538	TT54B	11578	11588	11598	11608		-	11638	11648	11658	11668	11698	11708	TT71B	11728	11738		11758	11768
	SAMPID	TT38A	TT39A	TT40A	TT41A	TT42A	TT45A	TT46A	T147A	TT48A	TT49A	TT50AD	TT51A	TT52A	TT53A	TT54A	T157A	TT58A	T159A	T160A	TT61A	TT62AD	TT63A	TT64A	TT65A	T166A	T169A	TT70A	TT71A	TT72A	TT73A	TT74AD	TT75A	T176A
	SITEID	01/20/94 FC3	01/20/94 FC4	01/20/94 FC5	01/20/94 501	01/20/94 SQ2	01/26/94 AQ2	01/26/94 AQ3	01/26/94 AQS	01/26/94 AQ6	01/26/94 FC1	01/26/94 FC1D	01/26/94 FC2	01/26/94 FC5	01/26/94 sq1	01/26/94 SQ2	02/01/94 AQ2	02/01/94 AQ3	02/01/94 AQS	02/01/94 AQ6	02/01/94 FC1	02/01/94 FC1D	02/01/94 FC2	02/01/94 FC5	02/01/94 Sq1	02/01/94 SQ2	02/07/94 AQ2	02/07/94 AQ3	02/07/94 AQ5	02/07/94 AQ6	02/07/94 FC1	02/07/94 FC1D	02/07/94 FC2	02/07/94 FC5
	DATE	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	01/2	02/0	05/0	02/0	02/0	02/0	02/0	02/0	05/0	05/0	02/0	05/(02/0	05/(02/(02/(02/1	02/(05/1

CLC6M5 - Chlorobenzene MEC6M5

DBCP - Dibromochloropropane MIBK

DCPD - Dicyclopentadiene TCLEE

DMDS - Dimethyldisulfide TRCLE

ETC6M5 - Ethylbenzene XYLEN

MECGH5 - Toluene
MIBK - Methyl isobutyl ketone
TCLEE - Tetrachloroethene
TRCLE - Trichloroethene

Total Xylenes

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)
0000 - missing data

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DATE SITEID	S	SAMP ID2	111TCE	112TCE	•	110CLE	12DCLE	щ	12DCE	au	вснрр	9н92	CCL4	CH2CL2		CHCL3
	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1 1 1	:		1		:	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
02/07/94 sa1	TT77A	TT77B	0.870	LT 0.170	5	0.056	ב	0.056	LT 0.056	_	LT 0.056	1.400	0.730	띩	26.000	0.260
02/07/94 SQ2	TT78A	11788	0.880	LT 0.170	ב	0.056	1	0.056	LT 0.056	1 95	.T 0.056	1.300	0.740	끮	115.000	0.300
02/13/94 AQZ	TT81A	TT81B	1.200	LT 0.170	7	0.056	5	0.056	LT 0.056	26 L	.T 0.056	2.900	0.820	끮	121,000	0.150
02/13/94 AQ3	TT82A	11828	0.940	LT 0.170	-	0.056	-	0.056	LT 0.056	26 1	T 0.056	2.300	0.590	æ	101.000	0.230
02/13/94 A06	TT84A	TT84B	1.880	LT 0.170	-	0.056	1	0.056	LT 0.056	26 1	1 0.056	2.600	0.840	Ä	330,000	0.150
02/13/94 FC1	TT85A	TT85B	1.800	LT 0.170	5	0.056	5	0.056	LT 0.056	1 99	LT 0.056	2.700	0.950	æ	186.000	0.180
02/13/94 FC1D	TT86AD	TT86BD	1.600	LT 0.170	7	0.056	-	0.056	LT 0.056	7 95	LT 0.056	2.300	0.820	æ	141.000	0.180
02/13/94 FC2	TT87A	TT87B	1.750	LT 0.170	7	0.056	5	950.0	LT 0.056	1 95	LT 0.056	2.700	0.920	띩	370,000	1.100
02/13/94 FC3	TT88A	TT88B	1.800	LT 0.170	7	0.056	5	0.056	LT 0.056	26	LT 0.056	3,000	0.930	æ	264.000	0.190
02/13/94 FC4	TT89A	TT898	1.200	LT 0.170	7	0.056	5	0.056	LT 0.056	26 1	LT 0.056	2.700	0.720	띯	390,000	0.180
02/13/94 FC5	T190A	TT908	1.700	LT 0.170	7	0.056	5	0.056	LT 0.056	56 .	LT 0.056	2.700	0.890	æ	216.000	0.220
02/13/94 501	TT91A	TT918	1.500	LT 0.170		0.056	5	0.056	LT 0.056	26	LT 0.056	2.500	0.800	용	127,000	0.210
02/13/94 SQ2	TT92A	TT928	1.500	LT 0.170	-	0.056	5	0.056	LT 0.056	26	LT 0.056	2.500	0.770	명	170,000	0.260
02/19/94 AQ2	TT95A	11958	1.240	LT 0.170	5	0.056	5	950.0	LT 0.056	26	LT 0.056	1.400	0.783	뜅	143,000	0.140
02/19/94 AQ3	TT96A	TT96B	1.070	LT 0.170	-	0.056		0.073	LT 0.056	26	LT 0.056	0.960	0.730	넁	98,000	0.140
02/19/94 AQS	T197A	TT97B	1.400	LT 0.170	-	0.056	-	0.056	LT 0.056	26	LT 0.056	1.400	0.730	넁	129.000	0.150
02/19/94 AG6	TT98A	1198B	0.950	LT 0.170		0.056		0.059	LT 0.056	95	LT 0.056	0.950	0.680	명	154.000	0.140
02/19/94 FC1	TT99A	T199B	1.100	LT 0.170	-	0.056	5	950.0	LT 0.056	1 95	LT 0.056	1.100	1.000	띪	000.06	0.450
02/19/94 FC1D	TT100AD	TT100BD	1.000	LT 0.170	-	0.056	5	0.056	LT 0.056	95	LT 0.056	1.000	0.900	띯	72,000	0,440
02/19/94 FC2	TT101A	TT101B	1.110	LT 0.170	-	950.0	5	0.056	LT 0.056	99	LT 0.056	0.920	0.920	띯	152.000	0.510
02/19/94 FC5	TT102A	TT1028	1.110	LT 0.170	-	0.056	5	0.056	LT 0.056	95	LT 0.056	0.980	0.880	띯	121,000	00,400
02/19/94 S01	TT103A	TT103B	1.060	LT 0.170		950.0	5	0.056	LT 0.056	26	LT 0.056	0.910	0.820	Ä	124.000	0.200
02/19/94 SQ2	TT104A	TT104B	1.100	LT 0.170		950.0	5	0.056	LT 0.056	26	LT 0.056	0.990	0.940	띪	72.000	0.220
02/25/94 AQ2	TT107A	TT107B	0.450	LT 0.170		0.056	_	0.091	LT 0.056	26	LT 0.056	1.000	0.350		2.400	0.130
02/25/94 AQ3	TT108A	TT108B	0.840	LT 0.170	-	0.056	5	0.056	LT 0.056	26	LT 0.056	0.710	0.840		4.000	0.089
02/25/94 AQ5	TT109A	TT109B	1.200	LT 0.170		0.056	5	0.056	LT 0.056	26	LT 0.056	0.720	0.810		4.700	0.000
02/25/94 AQ6	TT110A	TT110B	0.860	LT 0.170	-	950.0	5	0.056	LT 0.056	926	LT 0.056	0.762	0.820	띩	14.500	0.130
02/25/94 FC1	TT111A	TT111B	0.920	LT 0.170	7	0.056	_	0.079	LT 0.056	126	LT 0.056	0.750	0.880		4.500	0.180
02/25/94 FC1D	TT112AD	TT112BD	0.910	LT 0.170	-	0.056	5	0.056	LT 0.056	95	LT 0.056	0.680	0.820		4.600	0.170
02/25/94 FC2	TT113A	TT1138	0.820	LT 0.170	-	0.056	_	0.073	LT 0.056	95	LT 0.056	0.640	0.730		5.300	0.150
02/25/94 FC5	TT114A	TT114B	0.820	LT 0.170	5	0.056	5	0.056	LT 0.0	0.056	LT 0.056	0.680	0.780		4.000	0.150
02/25/94 sq1	TT115A	TT115B	0.880	LT 0.170		0.056	5	0.056	LT 0.0	0.056	LT 0.056	069.0	0.830		4.400	0.110
02/25/94 sq2	TT116A	TT116B	0.870	LT 0.170	5	0.056	5	0.056	LT 0.056	956	LT 0.056	0.730	0.780		5.100	0.100

¹¹¹TCE - 1,1,1-Trichloroethane
112TCE - 1,1,2-Trichloroethane
11DCLE - 1,1-Dichloroethane
12DCLE - 1,2-Dichloroethane
12DCE - trans-1,2-Dichloroethene

BCHPD - Bicycloheptadiene C6H6 - Benzene CCL4 - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

Limit	Limit			
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NOTE: LT - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting Limit	GE - denotes lab estimate of value above upper CRL	ND - denotes not detected (no CRL)	0000 - missing data
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XYLEN		1.600	0.830	2.500	1.500	1.600	1.600	1.200	1.800	3.000	1.900	2.700	2.700	2.600	0.930	1.000	1.500	0.690	0.690	1.100	069.0	069.0	1.100	069.0	069.0	0.690	0.690	0.690	0.690	0.690	0.690	0.690	0.690	0.690
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TRCLE		090.0	090.0	0.060	090.0	0.062	0.060	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090"0	090.0	090"0	090"0	090-0	090"0	090.0	090.0	0,060	090.0	090.0	090.0	090.0
7	1	בו		5	5		7		5	-	ב	ב	5	ב	5	5	5	5	5	-	5	5	5	5	5	5	5	5	=	5	=	5	5	5
TCLEE	1	0.180	0.097	0.530	0.240	0.320	0.360	0.230	0.400	0.540	0.360	0.520	0.520	0,460	0.190	0.210	0.330	0.180	0.160	0.220	0.110	0.140	0.230	0.170	0.095	0.067	0.077	LT 0.060	0.079	0.068	0.082	LT 0.060	LT 0.060	0.068
		0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0,740	0.740	0,740	0.740	0.740	0.740	0,740	0.740	0.740	0,740	0,740	0.740	0,740	0.740	0.740	0.740	0.740	0.740	0.740	.740	0.740	0.740	0.740
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MEC6H5		2.400	1.200	4.300	1.982	2.500	2.700	1.700	3.300	4.500	2.600	4.200	4.600	3.900	1.800	1.700	2,800	1.100	1.100	1.700	0.650	1.000	1.600	1.100	1.000	0.420	0.500	0.360	0.570	0.560	0.550	0.390	0.290	0.370
	1	0.320	0.160	0.530	0.490	0.380	0.360	0.260	0.390	0.690	0.440	0.610	0.610	0.570	0.220	0.220	0.320	0.150	0.150	0.230	0.150	0.150	0.230	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	.150	0.150
ETC6H5		0	0	0	0.0	0	0	0	0	0	0	0	0	0	0	0	0		٥.	0	•		o.	•	0	0	0	0	0	•	•	0	•	.
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SC		0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220
DMDS	i	5	5	1	ב	ב	H	7	ב	1	5	5	_	1	-	1	_	=	_	ב	5		7	_	5	7	5	7	ב		7	=	=	7
ç		0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410
DCPD	i	H	5	1	ב	_	ב	5	ב	1	=	=	1	7	7	1	_	_	1	5	5	_	ב	_	_	ב	5	1	5			_	=	
(ug/m3)	-	0.460	0.460	0.480	0.460	0,440	0.470	0.460	0.480	0.490	0.480	0.470	0.470	0.480	0.460	097.0	0.460	0.450	0.450	0.450	0.460	0.470	0.450	0.470	0.450	0.440	0.450	0.450	0.440	0.460	0.450	0.460	0.490	0.460
Cug	;	웆	₽	9	2	9	2	웆	웆	읒	웆	웆	ş	2	身	웆	身	웆	2	2	2	웆	₽	₽	₽	Ş	₽	웆	2	웆	9	₽	9	2
CLC6H5	1	090.0	0.000	0.060	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	0.060	0,060	090.0	090.0	090.0	090.0	0,060	090.0	0.060	090.0	0.060	0.060	0,060	0.060	0.060	090.0	0.060	0.060	090.0	090.0
כרכ	1	5	5	ב	ב	ב	۲	5	ב	ב	ב	5	ב	ב	5	=	=	5	=	=	5	ב	Ħ	5	=	=	5	ב	5		ב	5	ב	5
SAMPID1 SAMPID2		11778	11788	TT81B	TT82B	TT84B	T185B	TT86BD	TT87B	TT88B	TT898	11908	TT918	TT92B	TT958	11968	1197B	TT98B	11998	TT100BD	TT101B	TT102B	TT103B	TT104B	TT107B	TT108B	TT109B	TT110B	111118	TT112BD	111138	TT114B	TT1158	TT116B
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SAMPI		TT77A	TT 78A	TT81A	TT82A	TT84A	TT85A	TT86AD	TT87A	TT88A	TT89A	TT90A	TT91A	TT92A	TT95A	TT96A	TT97A	T198A	TT99A	TT100AD	TT101A	TT102A	TT103A	TT104A	TT107A	TT108A	TT109A	TT110A	TT111A	TT112AD	TT113A	TT114A	TT115A	TT116A
SITEID		Sq1	205	A02	AQ3	AQ6	FC1	FC1D	FC2	FC3	FC4	FC5	So.1	205	AQ2	A03	AQ5	A06	F01	FC1D	FC2	FC5	SQ1	202	AQZ	AQ3	AQ5	A06	FG1	FC1D	FC2	FC5	So.1	S02
DATE	!	02/07/94	02/07/94	02/13/94 /	02/13/94	02/13/94 /	02/13/94	02/13/94	02/13/94	02/13/94	02/13/94	02/13/94	02/13/94	02/13/94	02/19/94	02/19/94 AQ3	02/19/94 AQS	02/19/94	02/19/94	02/19/94	02/19/94	02/19/94	02/19/94		02/25/94	02/25/94	02/25/94	02/25/94	02/25/94	02/25/94	02/25/94	02/25/94	02/22/64	02/25/94

LT - denotes value below lower Certified Reporting Limit ND - denotes not detected (no CRL) 0000 - missing data NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE TRCLE XYLEN MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DWDS DBCP DCPD

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL

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	м		0.200	0.160	0.130	0.099	0.190	0.180	0.250	0.160	0.170	0.180	0.190	0.140	0.280	0.280	0.270	0.750	0.170	0.160	0.330	0.240	0.170	0.110	0.210	0.140	0.100	0.100	0.940	0.110	0.240	0.150	0.100	0.110
	CHCL3	:	50	00.	00	00	00	20	00.	00	00	9	50	50	09	20	50	20	00:	170	80	120	80	000	000	000	000	003	000	000	000	000	1.70	0.470
	CH2CL2		2.620	5.200	5.600	GE 11.100	6.300	1.170	5.200	6.600	4.200	ND 0.460	ND 0.450	ND 0.450	ND 0.460	ND 0.450		0.470	0.500	0.570	0.480	0.520	0.480	GE 106.000	GE 86.000	GE 152.000	GE 42.000	GE 18.200	GE 61.000	GE 46.000	E 47.000	iE 46.000	ND 0.470	4D 0.4
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	CCL4		0.710	0.680	0.570	0.630	0.590	0.700	099.0	0.593	0.680	0.730	0.630	0.670	0.640	0.720	0.640	0.610	0.680	0.620	0.650	0.800	0.780	0.590	0.620	0.370	0.670	0.660	0.630	0.623	0.790	0.794	0.560	0.700
	9Н92	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.100	1.400	1.900	1.400	1.800	1.600	1.500	1.300	1.400	1.600	1.400	1.700	2.000	1.600	1.500	1.500	1.600	1.700	1.600	1.500	1.500	1.900	1.700	2.000	1.700	1.700	1.600	1.500	2.000	1.600	1.700	1.800
	٥		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.078	0.056	0.056	0.056	0.056	0.056
	вснрр	:	=	ב	=	۲	ב	ב	5	ב	5	5	ב	5	ב	۲	5	ב	ב	=	۲	۲	5	=	5	=	5	ב		5	5	ב	5	5
	띩	-	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	12DCE		ב	ב	ב	7	ב	۲	Ξ	_	ב	1	5	ב	ב	5	ב	5	ב	ב	5	ב	۲	ב	=	ב	ב	ב	5	5	7	5	Ξ	=
	IZDCLE	!	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.110	0.056	0.056	0.056	0.056	0.056	0.056	0.110	0.056	0.056	0.098	0.056	0.056	0.130	0.056	0.056	0.056	0.056	0.056
	120	1	5	ב	ב	1	コ	ב	ב	1	=	ב	7	ב	5		7	ב	ב	1	בו	1		7	1		1	۲		۲	1	=	=	=
	11DCLE		0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	11	•	_	5	ב	5	1	1	1	ב	5	H	7	1	ב	5	1	7	ב	5	ב	=	=	1	7	=	ב	ב	1	ב	7		ב	5
(ug/m3)	112TCE		0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170
	1	•	5	L	1	-	-	ב	-	ב	ב	7	5	1	-	17	7	-	5	5	-	-	1	5	5	5	=	1	-	1	=	11	-	7
	111TCE		1.410	1.250	1.450	1.560	1.100	1.430	1.230	1.050	1.350	1.300	0.950	1.200	1.300	1.100	1.100	0.980	1.100	1.100	1.000	1.100	1.000	0.910	1.260	0.670	1.120	0.970	1.060	0.910	1.340	1.130	0.650	0.880
	AMP1D2		TT1198	TT120B	TT121B	TT122B	111238	TT1248D	111268	TT1278	TT128B	TT131B	TT132B	111338	111348	TT1358	TT136BD	TT137B	TT138B	TT139B	TT140B	111418	TT142B	1TT1B	11128	11148	11158	1TT6BD	1TT7B	1TT8B	11198	1TT10B	1TT13B	1TT14BD
	SAMPID1 SAMPID2		TT119A	TT120A	TT121A	TT122A	TT123A	TT124AD	TT126A	TT127A	TT128A	TT131A	TT132A	TT133A	TT134A	TT135A	TT136AD	TT137A	TT138A	TT139A	TT140A	TT141A	TT142A	1TT1A	1TT2A	11T4A	1TT5A	1TT6AD	1TT7A	1TT8A	11T9A	1TT10A	1TT13A	1TT14AD
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	SITEID			4 AQ3	4 AQ5	4 AQ6	4 FC1	4 FC10	4 FC5	501	505 5	4 A02	4 AQ3	4 AQ5	4 AQ6	FC1	FC1	4 FC2	4 FC3	4 FC4	4 FC5	4 501	4 502	4 AG2	4 A03	4 AG6	FC1	FC1	4 FC2	4 FC5	4. SQ1	4 802	4 A01	4 A01
	DATE		03/03/64	03/03/94	03/03/64	03/03/94	03/03/64	03/03/64	03/03/64	03/03/64	03/03/94	03/09/94 AQ2	03/09/94 AQ3	03/09/94 AQ5	03/09/94 AQ6	03/09/94 FC1	03/09/94 FC1D	03/09/94 FC2	03/09/94 FC3	03/09/94 FC4	03/09/64	03/09/64	03/09/64	03/21/94	03/21/94 AQ3	03/21/94 AG6	03/21/94 FC1	03/21/94 FC1D	03/21/94 FC2	03/21/94 FC5	03/21/94 501	03/21/94 502	03/27/94 AQ1	03/27/94 Aq1D

- trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE

- Carbon Tetrachloride CH2CL2 - Methylene Chloride Bicycloheptadiene CHCL3 - Chloroform - Benzene BCHPD CCL4 **9H93**

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) LT - denotes value below lower Certified Reporting Limit NOTE:

0000 - missing data

VOC RESULTS

	XYLEN	:	2.400	2.300	3.700	2.200	2.600	1.300	1.300	0.880	1.200	1.200	0.950	1.600	1.200	1.700	0.810	1.100	1.200	1.400	1.200	1.100	1.400	2.000	1.700	1.600	1.800	1.400	2.000	1.900	2.100	1.900	2.400	2.000
	TRCLE X		LT 0.060	.T 0.060	T 0.060	T 0.060	T 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	0.067	0.062	LT 0.060	LT 0.060	0.079	LT 0.060	LT 0.060	LT 0.060
		:	0.620	0.430	0.750	0.490	0.740	0.450	0.470	0.230	0.360	0.320	0.390	0.380	0.320	0.430	0.270	0.380	0.420	0.410	0.370	0.360	0.400	0.440	0.380	0.290	0.330	0.290	0.360	0.300	0.370	0.340	0.140	0.130
	MIBK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740	LT 0.740					
	MEC6H5	:	3,000	2.900	GE 6.100	GE 4,900	4.400	2.400	2.600	1.300	2.300	2.100	2.300	2.900	2.900	3.000	1.600	2.400	2.600	2.700	2.500	2.000	2.300	3.600	2.900	3.200	2.900	2.300	2.800	2.600	3.000	2.800	3.000	2.600
	ЕТС6Н5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.520	0.430	099.0	0.430	0.500	0.270	0.310	0.190	0.250	0.300	0.240	0.360	0.290	0.360	0.180	0.250	0.290	0.320	0.270	0.230	0.310	0.420	0.370	0.340	0.360	0.300	0.360	0.370	0.430	0.390	0.450	0.400
	DMDS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220	LT 0.220					
	DCPD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410					
(Sm/gn)	ОВСР	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ND 0.480	ND 0.460	ND 0.470	ND 0.450	ND 0.500	ND 0.470	ND 0.470	ND 0.460	ND 0.490	ND 0.460	ND 0.450	ND 0.450	ND 0.460	ND 0.450	ND 0.420	ND 0.470	ND 0.460	ND 0.470	ND 0.430	ND 0.470	ND 0.430	ND 0.450	ND 0.440	ND 0.450	ND 0.480	ND 0.440	ND 0.490	ND 0.440	ND 0.470	ND 0.440	ND 0.470	ND 0.470
	CLC6H5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	LT 0.060	11 0.060					
	SAMPID1 SAMPID2		TT119B	TT1208	TT121B	111228	TT1238	TT124BD	111268	111278	TT128B	TT1318	111328	111338	TT134B	TT135B	TT136BD	TT137B	111388	TT1398	TT140B	TT141B	TT1428	1TT1B	11128	11148	11158	1TT68D	1TT7B	1TT8B	1TT9B	1TT10B	•	1TT148D
	SAMPID		TT119A	TT120A	TT121A	TT122A	TT123A	TT124AD	TT126A	TT127A	TT128A	TT131A	TT132A	TT133A	TT134A	TT135A	TT136AD	TT137A	TT138A	TT139A	TT140A	TT141A	TT142A	1TT1A	1TT2A	1114A	11T5A	1TT6AD	1TT7A	1118A	11T9A	1TT10A	1TT13A	1TT14AD
	DATE SITEID		03/03/94 AQ2	03/03/94 AQ3	03/03/94 AQ5	03/03/94 AQ6	03/03/94 FC1	03/03/94 FC1D	03/03/94 FC5	03/03/94 sa1	03/03/94 502	03/09/94 AG2	03/09/94 AQ3	03/09/94 AQ5	03/09/94 AQ6	03/09/94 FC1	03/09/94 FC1D	03/09/94 FC2	03/09/94 FC3	03/09/94 FC4	03/09/94 FC5	03/09/94 sa1	03/09/94 Sa2	03/21/94 AQ2	03/21/94 AQ3	03/21/94 AG6	03/21/94 FC1	03/21/94 FC1D	03/21/94 FC2	03/21/94 FC5	03/21/94 sa1	03/21/94 SQ2	03/27/94 AQ1	03/27/94 Aq1D

⁻ Methyl isobutyl ketone Tetrachloroethene - Trichloroethene Total Xylenes MEC6H5 - Toluene XYLEN TRCLE TCLEE MIBK - Dibromochloropropane Dicyclopentadiene Dimethyldisulfide CLC6N5 - Chlorobenzene DMDS • Dimethyldisul ETC6H5 • Ethylbenzene DBCP DCPD

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data

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DATES	SITEID SAM	SAMPID1 S	SAMP ID2	111TCE	112TCE) L	110CLE	ш	120CLE	=	12DCE		ВСНРО	9190	CCL4	댅	CH2CL2	CHCL3	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	:		1 1	:	1	!		!		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 1 1	:
04/05/94 A	A02 1TT	1TT18A	111188	0.690	LT 0.	.170	-1	0.056	LT 0.056	_	.ı 0.	0.056	.T 0.056	0.970	0.650	띩	370,000	0	090.0
04/02/94 A	AQ3 1TT	TT19A	111198	0.840	1 0	.170	-1	0.056	LT 0.056	.T 95	T 0.0	0.056	T 0.056	0.590	0.770	႘	390.000	<u>-</u>	0.056
04/05/94 A	AQS 1TT	TT20A	1TT20B	0.660	11 0	.170	-1	0.056	0.0	0.056 L	٦ 0.0	0.056	T 0.056	099.0	0.610	넁	340,000	0	990.0
04/02/94 A	A06 1TT	TT21A	1TT21B	0.680	LT 0	.170	LT 0	0.056	LT 0.0	0.056 L	1 0.0	0.056	LT 0.056	0.540	0.630	띪	570,000	0	0.200
04/05/94 F	FC1 1TT	TT22A	111228	0.770	11 0	.170	-1	950.0	LT 0.0	0.056 L	1 0.1	0.056	LT 0.056	0.720	0.720	명	500,000	0	0.000
04/02/94 FC1D		TT23AD	1112380	0.770	<u>-1</u>	.170	- 1	950-0	LT 0.0	0.056 L	10.	0.056	LT 0.056	0.680	0.761	æ	335,000	0	0.081
04/05/94 F	FC2 1TT	1TT24A	111248	0.840	11 0	.170	-10	0.056	LT 0.0	0.056 L	T 0.	0.056	LT 0.056	0.700	0.750	띩	550,000	0	0.469
04/02/94 F	FCS 1TT	1TT25A	1TT25B	0.550	11 0	.170	- 0	0.056	LT 0.0	0.056 L	T 0.1	0.056	LT 0.056	0.730	0.590	핑	395.000	0	0.086
04/05/94 S	SQ1 1TT	1TT26A	111268	0.880	10	.170	<u>-1</u>	0.056	LT 0.0	0.056 L	1 0.	.056	LT 0.056	0.740	0.780	႘	260.000	0	0.170
04/05/94 s	302 , 111	1TT27A	1TT27B	0.710	5	.170	-1	0.056	LT 0.0	0.056 L	1 0.	950.	LT 0.056	0.620	0.710	띪	280,000	0	0.100
04/14/94 A	AQ2 1TT	1TT31A	1TT31B	1.320	5	.170	-1	0.056	LT 0.0	0.056 L	T 0.	.056	LT 0.056	2.100	0.820	띪	89.000	0	0.130
04/14/94 A	AQ3 11T	1TT32A	111328	1.060	-	.170	-1	0.056	11 0.0	0.056 L	1 0.	950.	LT 0.056	1.200	0.810	병	40.000	0	0.110
04/14/94 AQS	•	1TT33A	111338	1.850	5	.170	[1 0	0.056	LT 0.0	0.056	_ 0.	0.056	LT 0.056	2.700	0.770	8	96,000	0	0.120
04/14/94 AQ6		11134A	1TT34B	1.200	1 0	.170	LT 0	0.056	LT 0.0	0.056 L	_0.	0.056	LT 0.056	1.600	0.740	띯	142,000	0	0.093
04/14/94 F	FC1 1TT	1TT35A	1TT35B	1.130	1 0	.170	-1	0.056	LT 0.0	7 950.0	1 0.	0.056	LT 0.056	1.200	0.790	뜅	38.000		0.630
04/14/94 F	FC1D 1TT	TT36AD	1TT36BD	0.350	-	.170	רו	0.056	LT 0.0	0.056	_0.	.056	LT 0.056		0.390	넁	22.000		0.329
04/14/94 F	FC2 1TT	TT37A	111378	1.220	7	.170	-1	0.056	LT 0.0	7 950.0	1 0.	0.056	LT 0.056		1.050	넁	44.000	•-	1.000
04/14/94 F	FC3 1TT	TT38A	111388	1.080	-	.170	LT 0	0.056	LT 0.(7 950°	1 0.	0.056	LT 0.056	1.500	0.920	띪	47.100	Ü	0.320
04/14/94 F	FC4 1TT	TT39A	1TT39B	1.100	-	.170	-1	0.056	LT 0.0	0.056 L	T 0.	0.056	LT 0.056	1.750	0.890	띵	53.000	_	0.290
04/14/94 F	FCS 1TT	TT40A	1TT40B	0.580	5	.170	בו	0.056	LT 0.(0.056	T 0.	950.	LT 0.056	1.300	0.630	떙	65.000	J	0.575
04/14/94 S	SQ1 1TT	TT41A	111418	06-0	5	.170	ב	.056	LT 0.(1 950.	Ι. 0.	0.056	LT 0.056	1.200	0.900	뜅	57.000	J	0.293
04/14/94 S	SQ2 1TT	TT42A	111428	0.930	ב	.170	-1	0.056	LT 0.0	7 950	T 0.	950.0	LT 0.056	1.200	0.760	병	44.000	_	0.322
04/26/94 A	A02 1TT	ITT51A	111518	0.500	-1	.170	בן 0	0.056	LT 0.0	7 950	Τ 0.	0.056	LT 0.056	0.910	0.540	읒	0.540	_	0.070
04/56/94 A	AQ3 1TT	1T52A	1TT52B	1.200	5	.170	5	0.056	LT 0.0	7 950°	.O	0.056	LT 0.056	-	0.920	₽	0.460		0.170
04/26/94 A	AQS 1TT	ITT53A	111538	1.700	5	.170	5	0.056	LT 0.0	.056 L	, o	0.056	LT 0.056	1.500	0.902	2	0.450	_	0.130
04/56/94 A	Ag6 1TT	1T54A	111548	096'0	5	.170	17	0.056	<u>.</u>	.082 L	. O	0.056	LT 0.056	1.300	0.670	₽	0.480	Ū	0.120
04/26/94 F	FC1 1TT	1TT55A	111558	1.100	1	.170	ב	0.056	LT 0.	056 L	.T	0.056	LT 0.056	1.200	0.770	₽	0.450	Ī	0.290
04/26/94 F	FC10 1TT	TT56AD	1TT568D	1.340	5	.170	ב	0.056	LT 0.	.056 L	T 0.	0.056	LT 0.056	1.400	0.770	웆	0.450	_	0.320
04/26/94 F	FC2 1TT	1T57A	111578	1.330	ב	.170		0.056	0	.092 L	T 0	0.056	LT 0.056	1.300	0.740	Ş	0.460	_	0.913
04/26/94 F	FC5 1TT	TT58A	111588	1.320	17	170	בי	0.056	11 0.	.056 L	0	0.056	LT 0.056	1.300	0.850	웆	0.450	•	0.410
04/56/94 5	Sa1 1TT	TT59A	1TT59B	1.120	ב	.170	7	950.0	LT 0.	.056 L	. O .	0.056	LT 0.056	1.200	0.838	웆	0,440		0.140
04/26/94 s	SQ2 1TT	11160A	1TT60B	1.150	11 0	1.170	בו	0.056	LT 0.	.056 L		0.056	LT 0.056	1.200	0.840	웆	0.440	_	0.160
05/08/94 A	AQ2 1TT	1T163A	111638	1.020	11	.170	17	950.0	LT 0.	0.056 L	-0 -	950.0	LT 0.056	1.590	0.870	병	150,000		0.091

¹¹¹TCE - 1,1,1-Trichloroethane BCHPC 112TCE - 1,1,2-Trichloroethane CCL4 110CLE - 1,1-Dichloroethane CCL4 12DCLE - 1,2-Dichloroethane CH2CI 12DCE - trans-1,2-Dichloroethene CHCL3

BCHPD - Bicycloheptadiene C6H6 - Benzene CCL4 - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

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NOTE: LI - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting Limit	GE - denotes lab estimate of value above upper CRL
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NOTE:		

GE - denotes lab estimate of value above upper C

ND - denotes not detected (no CRL)

^{0000 -} missing data

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				(ng/m3)									
DATE SITEID	SAMPID1 SAMPID2	SAMP ID2	CLC6H5	DBCP	DCPD	SOMO	ETC6H5	MEC6H5	MIBK	TCLEE	TRCLE	XYLEN	
				1	1 1 1 1 1 1 1 1	1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
04/02/94 AG2	1TT18A	111188	LT 0.060	ND 0.460	LT 0.410	LT 0.220	LT 0.150	1.300	LT 0.740	0.083	LT 0.060	LT 0.690	
04/02/94 AQ3	1TT19A	111198	LT 0.060	ND 0.450	LT 0.410	LT 0.220	LT 0.150	0.680	LT 0.740	0.077	LT 0.060	LT 0.690	
04/02/94 AQS	1TT20A	111208	LT 0.060	ND 0.470	LT 0.410	LT 0.220	LT 0.150	1.200	LT 0.740	0.130	LT 0.060	LT 0.690	
04/02/94 AQ6	1TT21A	1TT218	LT 0.060	ND 0.450	LT 0.410	LT 0.220	LT 0.150	0.450	LT 0.740	0.068	LT 0.060	LT 0.690	
04/02/94 FC1	1TT22A	1TT22B	LT 0.060	ND 0.450	LT 0.410	LT 0.220	LT 0.150	1.200	LT 0.740	0.130	LT 0.060	LT 0.690	
04/02/94 FC1D	1TT23AD	1TT23BD	LT 0.060	ND 0.450	LT 0.410	LT 0.220	LT 0.150	0.810	LT 0.740	LT 0.060	LT 0.060	LT 0.690	
04/02/94 FC2	1TT24A	1TT24B	LT 0.060	ND 0.470	LT 0.410	LT 0.220	LT 0.150	0.510	LT 0.740	0.075	LT 0.060	LT 0.690	
04/02/94 FC5	1TT25A	1TT258	LT 0.060	ND 0.450	LT 0.410	LT 0.220	LT 0.150	0.590	LT 0.740	0.091	LT 0.060	LT 0.690	
04/02/94 Sa1	1TT26A	1TT26B	LT 0.060	ND 0.460	LT 0.410	LT 0.220	LT 0.150	0.460	LT 0.740	LT 0.060	LT 0.060	LT 0.690	
04/02/94 502	1TT27A	1TT27B	LT 0.060	ND 0.470	LT 0.410	LT 0.220	LT 0.150	0.470	LT 0.740	LT 0.060	LT 0.060	LT 0.690	
04/14/94 AQ2	1TT31A	1TT31B	LT 0.060	ND 0.460	LT 0.410	LT 0.220	0.550	3.800	LT 0.740	0.310	LT 0.060	2.700	
04/14/94 AQ3	1TT32A	1TT32B	LT 0.060	ND 0.460	LT 0.410	LT 0.220	0.260	2.100	LT 0.740	0.200	LT 0.060	1.300	
04/14/94 AQS	1TT33A	1TT33B	LT 0.060	ND 0.470	LT 0.410	LT 0.220	0,060	GE 6.100	LT 0.740	0.380	0.085	3.100	
04/14/94 AQ6	11T34A	111348	LT 0.060	ND 0.440	LT 0.410	LT 0.220	0.290	2.800	LT 0.740	0.220	LT 0.060	1.300	
04/14/94 FC1	1TT35A	1TT358	LT 0.060	ND 0.470	LT 0.410	LT 0.220	LT 0.150	0.800	LT 0.740	0.089	LT 0.060	LT 0.690	
04/14/94 FC1D	1TT36AD	1TT36BD	LT 0.060	ND 0.460	LT 0.410	LT 0.220	0.290	2.600	LT 0.740	0.250	LT 0.060	1.500	
04/14/94 FC2	11137A	1TT37B	LT 0.060	ND 0.460	LT 0.410	LT 0.220	LT 0.150	0.780	LT 0.740	0.110	LT 0.060	LT 0.690	
04/14/94 FC3	11T38A	1TT38B	LT 0.060	ND 0.450	LT 0.410	LT 0.220	0.300	2.800	LT 0.740	0.270	LT 0.060	1.800	
04/14/94 FC4	11T39A	111398	LT 0.060	ND 0.440	LT 0.410	LT 0.220	0.480	4.000	LT 0.740	0.360	LT 0.060	2.600	
04/14/94 FC5	1TT40A	1TT40B	LT 0.060	ND 0.450	LT 0.410	LT 0.220	LT 0.150	1.500	LT 0.740	0.170	LT 0.060	LT 0.690	
04/14/94 501	1TT41A	1TT41B	LT 0.060	ND 0.460	LT 0.410	LT 0.220	LT 0.150	1.100	LT 0.740	0.130	LT 0.060	LT 0.690	
04/14/94 SQ2	1TT42A	111428	LT 0.060	ND 0.430	LT 0.410	LT 0.220	LT 0.150	0.80	LT 0.740	0.110	LT 0.060	LT 0.690	
04/26/94 AQ2	1TT51A	1TT51B	LT 0.060	ND 0.540	LT 0.410	5	LT 0.150	1.000	LT 0.740	0.170	LT 0.060	LT 0.690	
04/26/94 AQ3	1TT52A	111528	LT 0.060	ND 0.460	LT 0.410	ב	LT 0.150	096.0	LT 0.740	960.0	LT 0.060	LT 0.690	
04/26/94 AQ5	1TT53A	111538	LT 0.060	ND 0.450	LT 0.410	LT 0.220	0.300	2.500	LT 0.740	0.190	LT 0.060	1.400	
04/26/94 AG6	11T54A	1TT548	LT 0.060	ND 0.480	LT 0.410	LT 0.220	0.270	3.200	LT 0.740	0.220	LT 0.060	1.300	
04/26/94 FC1	1TT55A	1TT55B	LT 0.060	ND 0.450	LT 0.410	LT 0.220	0.160	1.600	LT 0.740	0.170	LT 0.060	0.730	
04/26/94 FC1D	1TT56AD	1TT56BD	LT 0.060	ND 0.450	רו	רו	0.230	2.000	LT 0.740	0.210	LT 0.060	1.100	
04/26/94 FC2	1TT57A	1TT57B	LT 0.060	ND 0.460	1	LT 0.220	0.220	2.100	LT 0.740	0.240	LT 0.060	0.970	
04/26/94 FC5	11158A	1TT58B	LT 0.060	ND 0.450	בו	LT 0.220	0.160	1.400	LT 0.740	0.160	LT 0.060	0.720	
04/26/94 sa1	1TT59A	1TT598	LT 0.060	ND 0.440	LT 0.410	11	0.150	1.900	LT 0.740	0.180	LT 0.060	LT 0.690	
04/26/94 502	11160A	111608	LT 0.060	ND 0.440	LT 0.410	LT 0.220	LT 0.150	1.600	LT 0.740	0.150	LT 0.060	LT 0.690	
05/08/94 Ag2	11T63A	111638	LT 0.060	ND 0.480	LT 0.410	LT 0.220	0.250	2,000	LT 0.740	0.200	LT 0.060	1.000	

TRCLE TCLEE XYLEN MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DMDS DCPD

LT - denotes value below lower Certified Reporting Limit NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene MEC6H5 - Toluene

- Total Xylenes

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data

VOC RESULTS

				(n)	(ug/m3)													
DATE SITEID	SAMPID1	SAMPID1 SAMPID2	111TCE	112TCE		11DCLE		120CLE		120CE	_	вснрр	C6H6	CCL4	CH2CL2		CHCL3	
							! :	1		1		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1			
05/08/94 AQ3	11164A	111648	096.0	-	.178	1		11 0.0	_			LT 0.056	1.200	0.860	E E	130.000	_	0.110
05/08/94 AQ5	1TT65A	1TT65B	1.300	11	.170	1 0	0.056 L	T 0.1	0.056 L	_ 0	0.056	LT 0.056	1.620	0.910	GE 2	201.000	_	0.087
05/08/94 AQ6	1TT66A	1TT66B	1.050	LT	. 170	LT 0	0.056 L	.T 0.1	0.056 L	1 0.	0.056	LT 0.056	1.378	0.850	GE 3	310.000		0.083
05/08/94 FC1	1TT67A	1TT67B	0.960	L7 0	.170	1 0	.056 L	.T 0.1	0.056 L	. O	0.056	LT 0.056	1.100	0.870	띪	73.000		1.040
05/08/94 FC1D	1TT68AD	1TT68BD	1.140	LT 0	.170	LT 0	7 950°	.T 0.1	0.056 L	T 0.	0.056	LT 0.056	1.510	1.020	<u>6</u>	192.000		1.310
05/08/94 FC2	1TT69A	1TT69B	1.000	LT 0	.170	1 0	.056 L	.T 0.1	0.056 L	.T 0.	0.056	11 0.056	1.200	0.850	GE 1	168.000		1.920
05/08/94 FC5	1TT70A	111708	0.870	LT 0	.170	11 0	.056 L	.1 0.1	0.056	T 0.	0.056	LT 0.056	1.075	0,740	띩	97.000		0.790
05/08/94 S01	1TT71A	1TT71B	096.0	LT 0	.170	1 0	.056 L	.T 0.	0.056 L	T 0.	0.056	LT 0.056	1.060	0.830	GE 1	123.000		0.370
05/08/94 502	1TT72A	111728	0.390	LT 0	.170	1 0	7 950°	1.0 1.	0.056 L	.T 0.	0.056	LT 0.056	1.100	0.290	ge GE	47.000		0.410
05/20/94 A02	1TT77A	1TT77B	1.010	11	.170	LT 0	.056 L	.T 0.	0.056 L	.T 0.	0.056	LT 0.056	0.790	0.850	GE	76.000	=	0.056
05/20/94 AQ3	1TT78A	1TT78B	0.890	11	.170	1 0	1.056 L	. O .	0.056 L	.T 0.	0.056	LT 0.056	0.636	0.850	먪	62.900	ב	0.056
05/20/94 AG6	1TT80A	1TT80B	0.970	LT 0	.170	1 0	.056 L	. O .	0.056 L	T. 0.	0.056	LT 0.056	0.710	0.880	1	160.000	5	0.056
05/20/94 FC1	1TT81A	1TT81B	0.980	LT 0	1.170	11 0	.056 L	.1	0.056 L	.ı	0.056	LT 0.056	0.770	0.920	띯	88.000		0.470
05/20/94 FC1D	1TT82AD	1TT82BD	0.980	LT 0	0.170	1 0	7 950.	. O	0.056 L	. O	950.0	LT 0.056	0.672	0.940	병	31.000		0.410
05/20/94 FC2	1TT83A	1TT83B	0.890	11 0	0.170	11 0	1.056 L	T 0.	0.056	.T 0.	0.056	LT 0.056	009.0	0.800	띪	73.000		0.750
05/20/94 FC3	11T84A	11T84B	0.650	LT 0	0.170	1 0	7 950-	0 -	0.056	.0	950.0	LT 0.056	0.630	0.600	띯	55.000		0.083
05/20/94 FC4	1TT85A	111858	0.810	LT 0	0.170	11 0	1 950.	.ı o.	0.056	. O	0.056	LT 0.056	0.780	0.700	병	63.000		0.110
05/20/94 FC5	1TT86A	1TT86B	009.0	LT 0	0.170	-1	.056 L	.1 0.	0.056	.T 0.	0.056	LT 0.056	0.520	0.580	띯	53.000		0.350
05/20/94 Sa1	1TT87A	1TT87B	0.620	11 0	.170	-1	1.056 L	T 0.	0.056	T 0.	0.056	LT 0.056	0.448	0.590	흥	35.000	ב	0.056
06/01/94 AQ2	1TT91A	1TT91B	1.130	1	0.170	11 0	0.056 L	.1 0.	0.056	T 0.	950.0	LT 0.056	2.010	0.800		3.900		0.093
06/01/94 AQ3	1TT92A	1TT92B	006.0	LT 0	0.170	11 0	0.056	11 0.	0.056	T 0.	0.056	LT 0.056	1.188	0.700		2.400		0.144
06/01/94 AQ5	1TT93A	111938	1.160	11 0	0.170	1 0	0.056	1 0.	0.056	1 0	0.056	LT 0.056	1.950	0.750		4.700		0.110
06/01/94 AQ6	11T94A	111948	0.920	11 0	.170	-1	0.056	LT 0.	0.056	. O	0.056	LT 0.056	1.700	0.680		4.300		0.250
06/01/94 FC1	1TT95A	1TT95B	1.090	L	0.170	LT 0	0.056	11 0.	0.056	T 0.	0.056	LT 0.056	1.830	0.810		3.000		0.330
06/01/94 FC1D	1TT96AD	1TT96BD		11 0	0.170	1 0	0.056	1 0.	0.056	LT 0.	0.056	LT 0.056	1.530	0.770		2.300		0.230
06/01/94 FC2	1TT97A	1TT97B	0.990	17	Ξ.	1 0	0.056 1	17 0.	0.056	LT 0.	0.056	LT 0.056	1.350	0.670		4.800		1.800
06/01/94 FC5	1TT98A	1TT98B	0.890	1	0.170	רן 0	0.056	11 0.	0.056	.1 0.	0.056	LT 0.056	1.440	0.680		5.300		0.340
06/01/94 SQ1	1TT99A	111998	0.520	11 0	0.170	L1 0	0.056	1 0.	0.056	LT 0.	0.056	LT 0.056	•	00,400		3.000		0.680
06/01/94 SQ2	1TT100A	1TT100B	0.980	1	0.170	1	0.056 1	11 0.	0.056	LT 0.	0.056	LT 0.056	1.540	0.780		3.500		0.630
06/07/94 AQ1	1TT103A	1TT1038	1.280	1	0.170	1	0.056	11 0.	0.056	۲. o.	.056	LT 0.056	7.900	0.590	H	129.000		0.670
06/07/94 AQ1D	1TT104AD	D 1TT104BD	D 1.230	LT 0	0.170	17	1.056	1 0.	0.056	LT 0.	950.0	LT 0.056	•	0.570	핑	49.000		0.800
06/07/94 AQ4	1TT105A	1TT1058	1.100	L1 0	0.170	-1	0.056	11 0.	0.056	LT 0.	950.0	LT 0.056	1.880	0.500	뜅	147.000		0.150
06/13/94 AQ2	1TT112A	1TT112B	096.0	11 0	0.170	11 0	0.056	11 0.	0.056	LT 0.	0.056	LT 0.056	2.300	0.530	넁	120.000		0.250

BCHPD - Bicycloheptadiene CCL4 **C6H6** 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene 112TCE - 1,1,2-Trichloroethane 111TCE - 1,1,1-Trichloroethane 11DCLE - 1,1-Dichloroethane

⁻ Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform - Benzene

LT - denotes value below lower Certified Reporting Limit NOTE:

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data

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	XYLEN	-	069.0	1.700	1.100	1.600	1.800	0.970	1.100	0.690	1.600	0.690	0.690	1.100	0.930	069.0	0.940	1.000	069.0	006-0	0.69° I	2.700	1.500	2.600	2.000	1.600	1.300	т 0.690	1.700	0.890	1.300	9.000	8.300	3.300	2.400
	×	i	ב							-		5	5						_		5							5							
	FRCLE		090.0	090.0	090.0	090.0	090.0	090.0	090.0	0.060	090-0	090.0	0.060	090-0	090.0	090.0	090.0	090.0	090.0	0.060	0.060	090.0	0,060	090.0	0.060	0,060	0.060	0.060	090.0	090.0	090.0	0.120	0.130	090"0	090.0
	TR	i	ב	5	5	ב	ב	=	7	7	_	=	5	=	=	=	5	-	=	5	7	7	=	5	5	5	ב	Ξ	=	5	5			ב	5
	TCLEE		0.100	0.240	0.160	0.210	0.240	0.280	0.230	0.076	0.220	0.160	0.140	0.180	0.200	0.110	0.240	0.220	0.200	0.210	LT 0.060	0.290	0.270	0.530	0.340	0.380	0.330	0.180	0.340	0.320	0.360	1.100	1.000	0.550	0.650
			0.740	0.740	0.740	0.740	0.740	0.740	0.740	0,740	0,740	0.740	0.740	0.740	0.740	0,740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740
	MIBK		5	_	-	=	11	5	5	=	5	=	5	5	5	5	5	5	5	5	5	5	5	5	=	5	5	_	5	ニ	5	5	5	ב	ב
	МЕС6Н5		0.930	2.700	1.400	1.800	2.200	1.900	1.900	0,660	2.300	1.300	0.950	2.000	2.000	0.870	1.700	2.300	2.100	1.900	0.290	4.000	2.500	4.200	3.200	3.300	2.800	1.100	2.900	2.200	2.800	GE 13.000	GE 13.000	GE 6.400	GE 6.000
	ЕТС6Н5	:	LT 0.150	0.390	0.280	0.350	007.0	0.190	0.210	LT 0.150	0.290	LT 0.150	LT 0.150	0.210	0.190	LT 0.150	0.180	0.190	LT 0.150	0.160	LT 0.150	0.540	0.330	0.570	0.450	0.360	0.280	LT 0.150	0.350	0.210	0.320	1.600	1.600	0.640	0.510
		:	20	03	8	20	20	50	50	2	2	22	2	20	20	20	20	20	20	20	20	20	20	20	20	20	50	20	20	20	50	.220	.220	.220	20
	S		0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.2	0.2	0.2	0.220
	DMDS	i	ב	=	ב	1	1	1	[]	1	1	ב	1	1	7	7	בו	_	7	ב	7	7	=	7	5	1	-	=	-	1	1	5	=	ב	5
	ОСРО		LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410	LT 0.410
_	_		_	0		_	_	0	0	0	0	0	0	0	0	0	0	o	0	٥	Q	o	o	0	0	0	0	Q	0	0	0	0	0	9	0
(Lm/lm3)	_		0.470	0,460	0.460	0.470	0.470	0.480	0.470	0.470	0.490	0.450	0.450	0.540	0,460	0,460	0.450	0.590	0.530	0.470	0,460	0.490	0.470	0.480	0.470	0.470	0.470	0.460	0.460	0.470	0.490	0.480	0.520	0.460	0.460
ટ	DBCP		Ş	2	2	2	9	9	문	Ş	2	9	2	ş	ş	2	2	읒	2	2	Ş	2	2	2	2	2	2	ş	2	2	웆	9	2	2	ş
	£		090.0	090.0	0.060	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090-0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	0.060
	CLC6H5		1	<u></u>	=	_	1	5	=	5	5	5	5	ב	5	5	5	5	5	5	ב	_	ב	5	5	5	5	1	5	5	5	5	5	L	5
		:	1TT64B	111658	1TT66B	1T67B	TT68BD	TT698	111708	1TT71B	1TT72B	111778	111788	1TT808	111818	1TT82BD	1TT83B	1TT84B	1TT85B	177868	1TT87B	TT91B	TT928	T1938	1TT94B	111958	TT968D	1TT978	TT98B	11998	TT100B	1TT 103B	1TT104BD	1111058	1TT112B
	SAMP		11	11	111	1	_	111	111	Ħ	Ħ	111	111	11	111	•	Ħ	Ħ	Ħ	111	Ę	Ħ	£	1	•	•	•	•	-	_	-	•			
	SAMPID1 SAMPID2		11T64A	1TT65A	1TT66A	1TT67A	1TT68AD	1TT69A	1TT70A	1TT71A	1TT72A	1TT77A	1TT78A	1TT80A	1TT81A	1TT82AD	1TT83A	1TT84A	1TT85A	1TT86A	1TT87A	1TT91A	1TT92A	1TT93A	1TT94A	1TT95A	1TT96AD	1TT97A	1TT98A	11T99A	1TT100A	1TT103A	1TT104AD	1TT105A	1TT112A
	SITEID		AQ3	A05	AQ6	F.	FC1D	FC2	FCS	Sa1	205	A02	AQ3	AQ6	<u>15</u>	FC1D	FC2	FC3	FC4	55	Sa1	AQ2	AQ3	AQ5	A06	FC1	FC1D	FC2	FCS	Sa1	205	Aq1	. Aq1D	A04	A02
	DATE		05/08/94	05/08/94 AQ5	05/08/94	05/08/94	05/08/94	05/08/94	05/08/94	05/08/94	05/08/94	05/20/94	05/20/94	05/20/94	05/20/94	05/20/94	05/20/94	05/20/94	05/20/94	05/20/94	05/20/94	06/01/94	06/01/94	06/01/94	06/01/94	06/01/94	06/01/94	06/01/94	06/01/94	06/01/94	06/01/94	76/02/90	76/02/90	06/07/94 AG4	06/13/94 AQ2

CLC6H5 - Chlorobenzene MEC6H5 - Toluene
DBCP - Dibromochloropropane MIBK - Methyl isobuty
DCPD - Dicyclopentadiene TCLEE - Tetrachloroeth
DMDS - Dimethyldisulfide TRCLE - Trichloroether
ETC6H5 - Ethylbenzene XYLEN - Total Xylenes

- Toluene
- Methyl isobutyl ketone
- Tetrachloroethene
- Trichloroethene
ND - denotes

ET - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

ND - denotes not detected (no CRL) 0000 - missing data

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		0.200	0.077	0.168	0.500	3.050	0.670	0.600	0.330	1.980	1.340	0.800	1.010	0.330	0,440	0.480	0.170	0.170	0.170	5.700	0.170	0.170	0.170	0.100	0.210	0.100	0.000	0.437	0.380	2.383	0.300	0.681	0.350	0.340
CHCL3																	7	1	7		1	ב	=											
CH2CL2		43.000	82.000	26.800	78.000	121.000	65.000	119.000	99.000	429.100	400,000	322,000	145.400	640.000	670.000	1004.900	19.200	25.000	20.000	12.900	16.400	15.500	18.900	1.710	0.420	2.500	1.410	0.480	0.470	097.0	1.190	1.650	0.530	1.300
CHS		E	띯	병	띪	병	명	띯	끯	႘	æ	뜅	뜅	병	뜅	뜅		병							웆			2	2	2				
6CL4		0.490	0.470	0.460	0.230	0.560	0.500	0.550	0.580	009.0	0.360	0.690	0.720	0.580	0.650	0.590	0.410	0.510	0.540	0.540	0.350	0.530	0.370	0.570	0.550	0.510	07.460	0.560	0.400	0.480	0.320	0.410	0.370	0.240
9Н9Э		1.570	2.620	1.690	2.080	2.090	1.690	1.750	1.900	0.870	0.870	0.825	1.240	0.870	0.750	0.820	0.350	0.270	LT 0.220	0.230	LT 0.220	0.320	LT 0.220	2.150	1.560	2.210	1.370	1.930	1.590	1.840	1.470	1.640	1.630	0.720
ВСНРО	1	LT 0.056	LT 0.056	LT 0.056	LT 0.056	0.220	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	0.550	LT 0.056	0.190	LT 0.056	LT 0.056	LT 0.056	LT 0.056										
12DCE	: : : : :	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056					
12DCLE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.056	0.056	0.078	LT 0.056	LT 0.056	0.067	LT 0.056				
11DCLE		LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056	LT 0.056					
(ug/m3) 112TCE		LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.500	LT 0.500	LT 0.500	LT 0.500	LT 0.500	LT 0.500	LT 0.500	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170	LT 0.170					
111TCE		0.730	1.010	0.690	0.870	0.850	0.780	0.910	0.930	0.710	0.410	0.750	0.890	0.710	0.690	0.620	0.430	0.480	0.540	0.530	0.370	0.480	0.390	0.870	0.770	0.960	0.830	0.840	0.730	0.710	0.750	0.870	0.840	0.470
SAMP1D2		1TT1138	1TT115B	1TT1168	1TT117BD	1TT118B	1TT119B	1TT120B	1111218	1111268	1TT127B	1TT128B	1TT129BD	1TT130B	1TT124B	1TT125B	1TT138B	1TT1348	1TT135BD	1111368	1TT137B	1TT1398	1TT140B	1TT143B	11T144B	1TT145B	1TT146B	1TT147B	1TT148BD	1TT149B	1TT151B	1TT152B	1TT1538	1111548
SAMPID1 SAMPID2		1TT113A	1TT115A	1TT116A	1TT117AD	1TT118A	1TT119A	1TT120A	1TT121A	1TT126A	1TT127A	1TT128A	1TT129AD	1TT130A	1TT124A	1TT125A	1TT138A	1TT134A	1TT135AD	1TT136A	1TT137A	1TT139A	111140A	1TT143A	1TT144A	1TT145A	1TT146A	1TT147A	1TT148AD	1TT149A	1TT151A	1TT152A	1TT153A	1TT154A
DATE SITEID		06/13/94 AQ3	06/13/94 AQ6	06/13/94 FC1	06/13/94 FC1D	06/13/94 FC2	06/13/94 FCS	06/13/94 sa1	06/13/94 SQ2	06/15/94 FC2	06/15/94 FC5	06/15/94 M123S	06/15/94 M123SD	06/15/94 M926NE	06/15/94 SQ1	06/15/94 SQ2	06/23/94 Aq10	06/23/94 AQ6	06/23/94 AQ6D	06/23/94 AQ8	06/23/94 AQ9	06/23/94 M1101W	06/23/94 M1201W	06/25/94 AQ2	06/25/94 AQ3	06/25/94 AQ5	06/25/94 AQ6	06/25/94 FC1	06/25/94 FC1D	06/25/94 FC2	06/25/94 FC4	06/25/94 FC5	06/25/94 SQ1	06/25/94 \$02

- trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 120CE

- Carbon Tetrachloride CH2CL2 - Methylene Chloride BCHPD - Bicycloheptadiene CHCL3 - Chloroform - Benzene 6Н6 ככרל

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL

ND - denotes not detected (no CRL) 0000 - missing data

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į	XYLEN	2.300	0.990	2.100	3.600	2.200	2.900	2.900	2.600	0.730	069.0	0.690	069.0	0.900	069.0	0.650	2.100	2.100	7.100	2.100	2.100	2.100	r 2.100	3.600	1.600	3.000	3.100	3.000	3.200	3.400	0.920	0.950	2.400	1.900
	≿ :										5	5	5		5		5	2	5	5	5	5	5									_		_
!	TRCLE	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	090.0	0.180	0.180	0.180	0.180	0.180	0.180	0.180	090.0	090.0	090.0	090.0	090°0	090.0	r 0.060				
1	¥ ;	5	5	5	5	5	1	5	5	5	5	5	5	5	5	5	5	5	5	5	5	2	5	5	2	=	=	5	_	_	_	_		_
	TCLEE	0.530	0.350	0.580	0.680	0.850	0.630	0.510	0.560	0.250	0.190	0.160	0.310	0.190	0.140	0.190	LT 0.180	0.520	0.370	0.520	0.390	0.480	0.420	0.740	0.360	0.320	0.350	0.350						
	¥ .	0,740	0,740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	0.740	2.200	2.200	2.200	2.200	2.200	2.200	2.200	0.740	0,740	0,740	0,740	0,740	0,740	0,740	0,740	0,740	0.740	0.740
	MIBK	1	7	11	1	1	5	_	ב	-	-	5	5	5	ב	=	7	5	-	5	5	5	5	5	5	2	5	5	5	5	5	5	5	5
	MECGHS	4.800	3.000	5.400	6.800	5.800	5.800	4.600	5.100	1.800	1.400	1.100	2.300	2.200	1.400	1.700	0.880	0.810	0.330	0.460	0.340	0.830	0.640	6.600	4.100	7.100	5.700	5.800	4.600	5.100	3.887	3.100	4.400	3.900
!	E :	띯		핑	ä	띪	99		명															띯		띪	병	병		띪				
	ETC6H5	0.570	0.190	0.420	0.590	0.450	0.540	0.510	0.510	T 0.150	T 0.150	T 0.150	T 0.150	0.150	.T 0.150	.T 0.150	.T 0.440	T 0.440	T 0.440	T 0.440	T 0.440	T 0.440	T 0.440	0.710	0.350	0.620	0.570	0.630	0.610	0.600	0.190	0.200	0.450	0.370
i	ш ,	_	_	_	_	_	_	_	_			_ L	_	_	_	_	_	-		0	-	-	7 0	0	0	0	0	0	0	0	0	0	0	0
	SOMO	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.650	0.650	r 0.650	r 0.650	r 0.650	r 0.650	0.650	T 0.220										
i	å ;	5	5	7	2	2	2	2	5	5	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		
	DCPD	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	1.200	1.200	1.200	1.200	1.200	1.200	1.200	0.410	0.410	0.410	0.410	0.410	0.410	000.0	0.410	r 0.410	0.410	r 0.410
	2 :	5	5	5	5	5	5	5	2	2	5	5	5	5	2	5	5	5	2	2	5	5	2	2	2	5	_	_	_				ت	
(Jm/gn)	٥.	0.830	0.450	0.450	0.450	0.450	0.450	0.460	0.470	0.450	0.450	0.450	0.450	0.450	0.440	0.400	1.500	1.400	1.800	1.400	1.500	1.500	1.300	0.470	0.470	0.480	0.470	0.480	0.470	0.460	0.460	0.450	0.480	0.480
	DBCP		₽	윷	ş	₽	₽	€	웆	2	€	₽	₽	₽	2	오	2	윷	윷	운	2	윷	운	웊	2	2	身	웆	물	Ş	2	₽	물	욧
!	CLC6H5	090.0	0.060	090.0	090.0	0,060	0.060	0.060	090.0	090.0	090.0	0.060	0.060	090.0	0.060	0.060	0.180	0.180	0.180	0.180	0.180	0.180	0.180	0.060	0.060	0.060	0.060	0.060	090.0	0.000	090.0	090.0	0.060	090.0
	ਹ :	1	5	=	D LT	רו	7	7	ב	5	7	17	D LT	-	ב	-	-	-	ם נד	ב		5			- 1		-	5	ט נד		1		-	
	AMP ID2	1TT113B	1TT115B	1TT116B	1TT117BD	1TT118B	1TT119B	1TT120B	1111218	1111268	1TT127B	1TT1288	1TT129BD	1TT130B	1TT124B	1TT125B	1111388	1TT134B	1TT135BD	1TT136B	1111378	1111398	1TT140B	1TT143B	1TT144B	1TT145B	1TT146B	1TT147B	1TT148BD	1TT149B	1TT1518	1111528	1TT153B	1111548
	SAMPID1 SAMPID2	1TT113A	1TT115A	1TT116A	1TT117AD	1TT118A	1TT119A	1TT120A	1TT121A	1TT126A	1TT127A	1TT128A	1TT129AD	1TT130A	1TT124A	1TT125A	1TT138A	1TT134A	1TT135AD	11T136A	1TT137A	1TT139A	1TT140A	1TT143A	1TT144A	1TT145A	1TT146A	1TT147A	1TT148AD	1TT149A	1TT151A	1TT152A	1TT153A	1TT154A
	SITEID	AQ3	A06	FC1	FC10	FC2	FCS	Sa1	Sq2	FC2	FC5	M123S	M123SD	M926NE	SQ1	205	AQ10	AQ6	AQ6D	AQ8	AQ9	M1101W	M1201W	AQ2	AQ3	AQ5	AQ6	FG1	FC10	FC2	FC4	FCS	SQ1	205
	DATE	06/13/94 AQ3	06/13/94 AB6	06/13/94	06/13/94	06/13/94	06/13/94	06/13/94	06/13/94	06/15/94	06/15/94	06/15/94	06/15/94	06/15/94	06/15/94	06/15/94	06/23/94	06/23/94	06/23/94	06/23/94	06/23/94	06/23/94	06/23/94	06/52/94	06/25/94	06/25/94	06/25/94	06/25/94	06/25/94	06/25/94	06/25/94	06/25/94	06/25/94	06/25/94

CLC6H5 - Chlorobenzene

DBCP - Dibromochloropropane
DCPD - Dicyclopentadiene
TCLEE - Tetrachloroethene
DMDS - Dimethyldisulfide
TRCLE - Trichloroethene
TRCLE - Trichloroethene
TRCLE - Trichloroethene

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

0000 - missing data

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		:	0.082	0.056	0.069	0.280	0.056	0.046	0.056	0.041	0.450	0.056	0.228	0.083	0.250	0.054	0.056	0.154	950.0	0.170	7.400	0.100	0.180	0.085	0.208	0.303	0.246	2.760	0.303	0.230	0.260	0.165	0.220	0.230	0.198
	CHCL3		0	11	0	0	11		11 0	0	0	11	0	0	0	0	11 0	0	11 0	0	7	0	0	0	0	0	0	7	0	0	0	0	0	0	Ó
	Ü	;	1.700	0.440	4.800	4.600	0,440	1.900	0.450	1.500	0.430	0.440	0.460	0.440	37.300	19.800	8.800	23.800	14.700	21.900	19.800	24.000	88.000	000	000	000	75.900	14.000	000	000	000	52,000	000	000	000
	CH2CL2		-		4.	4.				-	0	0.		0	37.	19.	∞.	23.	14.	21.	9.	54.	88	152.000	313.000	105.000	3	114.	179.000	164.000	120,000	52.	109,000	174.000	63.000
	3	;		2			8		2	B	2	2	8	2	æ	æ	H	æ	GE	8	핑	B	æ	B	띯	핑	æ	뜅	병	SE	B	병	9	띯	Ä
	CCL4		0.620	0.610	0.630	0.660	0.630	0.420	0.590	0.490	0.660	0.620	0.690	0.610	0.620	0.610	0.560	0.590	0.610	0.620	0.310	0.530	0.530	0.470	0.560	0.600	0.590	0.560	0.410	0.200	0.370	0.600	0.500	0.650	0.620
	6н6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.810	0.590	0.560	0.630	0.568	0.307	0.531	0.540	0.552	0.524	0.582	0.559	1.070	0.610	0.580	1.190	0.820	0.790	0.700	1.970	1.260	2.240	1.880	1.640	1.520	1.430	1.520	1.460	1.590	1.510	1.400	2.220	1.080
	۵	!	0.056	0.056	0.056	0.056	0.056	0.046	0.056	0.046	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.160	0.056	0.056	0.056	0.056	0.056	0.056	950.0
	BCHPD	-	ב	-	5	5	ב	5	5	=	5	=	5	1	5	5	ב	ב	5	5	5	_	5	5	5	5	5		ב	ב	5	_	5	<u>-</u>	5
	ш	:	0.056	0.056	0.056	0.056	0.056	0.000	0.056	0.000	0.056	0.056	950.0	0.056	0.056	0.056	0.056	950.0	0.056	950.0	0.056	0.056	950.0	0.056	0.056	0.056	0.056	950.0	950.0	950.0	950.0	950.0	950.0	950.0	0.056
	120CE	;	5	ב	ב	ב	5		5		=	5	1	ב	ב	5	5	5	H	=	5	5	5	ב	5	5	5	=	5	=	5	5	_	5	5
	, E	,	0.056	0.056	0.056	0.056	0.057	0.046	0.054	670-0	0.064	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950.0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950.0
	12DCLE	i	1	5	5	1		ב				5	=	5	5	5	ב	5	5	ב	=	=	5	1	5	11	ב	5	5	5	5	5	ב	ב	ב
	110CLE	:	0.056	0.056	0.056	0.056	0.056	0.130	0.056	0.140	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056	950-0	0.056	0.056	0.056	0.056	0.056	0.056	0.056	0.056
	110		1	5	=	5	=		5		=	=	ב	1	ב	5	5	5	=	=	ב	=	5	5	5	ב	ב	5	5	5	=	ב	ב	ב	=
(ng/m3)	112TCE	:	0.170	0.170	0.170	0.170	0.170	0.046	0.170	0.046	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170	0.170
_	112	1	1	ב	ב	ב	_	5	1	7	=	=	ב	_	_	ב	=	ב	=	ב	ב	ב	ב	5	ב	=	ב	ב	ב	=	ב	ב	ב	5	5
	111TCE		0.780	0.690	0.790	0.770	0.710	1.670	0.640	0.960	0.720	0.670	0.740	0.670	0.780	0.640	0.590	0.790	099.0	0.670	0.360	0.810	0.810	0.740	0.860	0.970	0.890	0.740	0.840	0.950	0.540	0.890	0.830	0.890	0.660
	SAMPID1 SAMPID2		2TT1B	2TT2B	2TT3B	2TT4B	2TT58	SWSB	2TT6BD	SW6B	21178	21188	2TT9B	2TT10B	2TT22B	211238	2TT24B	2TT25B	2TT26B	2112780	211288	2TT31B	2TT32B	211338	211348	2TT35B	2113680	2TT378	21T38B	211398	21140B	211418	211428	2TT45B	211468
	SAMP ID1		2TT1A	2TT2A	2TT3A	2TT4A	2TT5A	SWSA	2TT6AD	SW6A	2TT7A	2118A	2TT9A	2TT10A	2TT22A	2TT23A	2TT24A	2TT25A	2TT26A	21127AD	21128A	2TT31A	2TT32A	2TT33A	2TT34A	2TT35A	21136AD	2TT37A	21138A	21139A	21140A	2TT41A	2TT42A	21145A	21146A
	DATE SITEID		07/07/94 AG2		07/07/94 AQS		07/07/94 FC1	07/07/94 FC1		07/07/94 FC1D	07/07/94 FC2	07/07/94 FC5	07/07/94 Sa1	07/07/94 SQ2	07/13/94 AQ2	07/13/94 AQ3	07/13/94 AQ4	07/13/94 AQ5					07/19/94 AQ3	07/19/94 AQ5											07/31/94 AQ3

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)
0000 - missing data

- Carbon Tetrachloride

CCL4

Bicycloheptadiene

- Benzene

111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane

110CLE - 1,1-Dichloroethane 120CLE - 1,2-Dichloroethane

CH2CL2 - Methylene Chloride

CHCL3 - Chloroform

12DCE - trans-1,2-Dichloroethene

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DATE SITEID	SAMP ID1	SAMPID1 SAMPID2	сгсен5	5H5	DBCP		DCPD		DMDS	7	ETC6H5	5	MEC6H5		MIBK		TCLEE	щ	TRCLE	щ	XYLEN	z
		1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1			1	-	-	-	i			:		:	1	;		;	:	!
07/07/94 AG2	2TT1A	2TT1B	ב	090.0	₽	0.450	5	0.410	۲	0.220	۲	0.150		0.500	ב	0.740	5	090.0	ב	090.0	5	0.690
07/07/94 AQ3	2TT2A	2TT2B	7	090.0	2	0.440	ב	0.410	1	0.220	5	0.150	Ψ.	1.200	11	0,740		0.071	ב	090.0	ב	0.690
07/07/94 AQS	2TT3A	2TT38	=	090.0	ş	097.0	ב	0.410	_	0.220	ב	0.150	÷	1.100	-	0,740		960.0	ב	090.0	1	0.690
07/07/94 Au6	2TT4A	2TT48	=	090.0	Ş	097.0	ב	0.410	5	0.220	1	0.150		0.880	5	0.740	ב	090.0	5	090.0	-	0.690
07/07/94 FC1	2TT5A	2TT58	7	090.0	Ş	0.440	7	0.410	5	0.220	5	0.150	<u></u>	1.100	5	0.740		0.083	1	090.0	5	0.69°0
07/07/94 FC1	SW5A	SW5B	ב	970.0	5	0.056	_	0.056	ב	720.0		0.091	0.	0.360	11	0.046		0.047	-	0.046		0.000
07/07/94 FC1D	2TT6AD	211680	=	090.0	2	0.450	=	0.410	5	0.220	=	0.150	0.	0.66.0	5	0.740		0.068	בו	090.0	=	0.690
07/07/94 FC1D	SW6A	SW68	ב	970.0	5	0.056	h	0.056	5	0.074	ב	970.0	0	0.710		0.093		0.071	ב	0.046		0.000
07/07/94 FC2	2117A	21178	ב	090.0	ş	0.430	5	0.410	ב	0.220	5	0.150	0	0.66.0	5	0.740		0.000	5	090.0	5	0.690
07/07/94 FC5	2TT8A	2TT8B	ב	090.0	Ş	0.440	5	0.410	1	0.220	7	0.150	·	0.800	1	0.740	5	090.0	۲	090.0	5	0.690
07/07/94 sa1	2119A	21198	ב	090.0	2	0.460	5	0.410	5	0.220	5	0.150	0.	0.680	5	0.740	1	090.0	5	0,060	ב	0.690
07/07/94 SQ2	2TT10A	2TT10B	ב	090.0	웆	0.440	5	0.410	=	0.220	5	0.150	0	0.830	5	0.740		990.0	5	090.0	5	0.690
07/13/94 AQ2	2TT22A	2TT22B	=	0.060	웆	0,440	5	0.410	5	0.220		0.220	2	2.200	5	0.740		0.190	5	090.0		1.100
07/13/94 AQ3	2TT23A	211238	느	090.0	2	0.450	ב	0.410	5	0.220	=	0.150	-	1.400	5	0.740		0.130	5	0.060		0.710
07/13/94 AQ4	2TT24A	2TT24B	1	0.060	ş	0,440	5	0.410	5	0.220	5	0.150	Ψ.	1.300	5	0,740		0.150	=	0,060	5	0.690
07/13/94 AQS	2TT25A	2TT25B	5	090.0	2	0.440	7	0.410	7	0.220		0.360	w.	3.300	5	0.740		0.280	5	090.0		1.900
07/13/94 AQ6	2TT26A	2TT26B	7	090.0	ş	0,460	5	0.410	-	0.220		0.170	-	1.800	5	0,740		0.180	5	090.0		0.780
07/13/94 AQ6D	2TT27AD	2112780	ב	0.060	Ş	0.460	ב	0.410	5	0.220		0.160	-	1.700	5	0.740		0.170	ב	090.0		0.780
07/13/94 AQB	2TT28A	211288	ב	090.0	2	0.440	5	0.410	7	0.220	ב	0.150	-	1.484	5	0.740		0.240	ב	0.060	=	0.690
07/19/94 AG2	2TT31A	2TT31B	ב	0.060	2	0.470	ב	0.410	5	0.220		0.390	4.	4.100	<u>-</u>	0,740		0.400	ב	090.0		1.800
07/19/94 AQ3	2TT32A	2TT32B	7	090.0	2	0.470	5	0.410	5	0.220		0.510	4.	4.500	<u>=</u>	0.740		0.340	ב	090.0		2.300
07/19/94 AQS	2TT33A	211338	7	0.060	₽	0.450	=	0.410	5	0.220		0.670	GE 6.	6.200	5	0.740		0.450	ב	0,060		3.700
07/19/94 AQ6	2TT34A	211348	ב	0.060	2	0.480	=	0.410	5	0.220		0.580	GE 8.	8.810	5	0.740		0.370		260.0		3.100
07/19/94 FC1	2TT35A	211358	5	0.060	2	0,460	ב	0.410	ב	0.220		0.550	GE 5.	2.900	-	0,740		0.400	=	090.0		2.700
07/19/94 FC1D	2TT36AD	2TT36BD	ב	0.060	2	0.470	ב	0.410	ב	0.220		0.520	GE 5.	5.700	5	0,740		0.380	5	090.0		2.600
07/19/94 FC2	21137A	2TT37B	5	0.060	₽	0,460	ב	0.410	ב	0.220		0.550	GE 5.	5.500	5	0.740		0.510	5	0.060		2.700
07/19/94 FC3	21138A	2TT38B	5	0.060	2	0.450	ב	0.410	ב	0.220		0.490	GE 6.	6.010	5	0,740		0.420	5	090.0		2.800
07/19/94 FC4	2TT39A	2TT39B	7	0.060	9	0,440	=	0.410	ב	0.220		0.530	GE 5.	9.600	5	0,740		0.380	5	090.0		2.700
07/19/94 FC5	2TT40A	2TT40B	5	0.060	2	0.450	=	0.410	ב	0.220		0.230	GE 4.	7.900	ב	0.740		0.390	ב	090.0		1.200
07/19/94 sa1	2TT41A	2TT41B	ב	0.060	2	0.550	5	0.410	5	0.220		0.440	GE 6.	6.100	=	0.740		0.420	5	090-0		2.200
07/19/94 SQ2	21142A	211428	ב	0.060	2	0.470	5	0.410	5	0.220		0.300	GE 6.	6.100		0,740		0.400	7	090.0		1.400
07/31/94 AQ2	21T45A	2TT45B	1	0.060	2	0.480	ב	0.410	ב	0.220		0.300	ĸ	3.700	5	0.740		0.360		0.077		1.400
07/31/94 AQ3	21146A	21146B	7	0,060	2	0.450	ב	0.410	ב	0.220	17	0.150	-	.500	ב	0.740		0.190	1	090-0	ב	0.690

CLC6H5 - Chlorobenzene MEC6H5 - Toluene

DBCP - Dibromochloropropane MIBK - Methyl isobutyl ketone

DCPD - Dicyclopentadiene TCLEE - Tetrachloroethene

DMDS - Dimethyldisulfide TRCLE - Trichloroethene

ETC6H5 - Ethylbenzene XYLEN - Total Xylenes

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL

ND - denotes not detected (no CRL)

ND - denotes not detected (no 0000 - missing data

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DATE SITEID	SAMPID1 SAMPID2		111TCE	11270	112TCE	11DCLE	LE	120CLE	ш	120CE		ВСНРО	۵	С6Н6	CCL.4	3	CH2CL2	CHCL3
07/31/94 AQS	2TT47A	211478	0.710	5	0.170	5	0.056	5	0.056	5	0.056	-	0.056	1.490	0.590	H	115.000	0.154
07/31/94 Ag6	2TT48A	211488	0.640	ב	0.170	_	0.056	1	0.056	-	0.056	5	0.056	0.980	0.520	띪	355.000	0.223
07/31/94 FC1	2TT49A	2TT49B	0.780	ב	0.170	רו	0.056	-	0.056	5	0.056	ב	0.056	1.280	0.570	용	181,000	0.630
07/31/94 FC1	SW13A	SW13B	1.040	=	970.0	=	0.110	5	9,000	Ū	000.0	11	970.0	GE 1.500	0.600	명	25.000	0.518
07/31/94 FC1D	2TT50AD	2TT50BD	0.880	ב	0.170	_	0.056	ב	0.056	-1	0.056	5	0.056	1.460	0.630	띯	132,000	0.744
07/31/94 FC1D	SW14A	SW14B	1.050	1	9,000	בו	0.110	בו	970.0	_	000-0	5	970-0	GE 1.530	0.600	æ	28.000	997.0
07/31/94 FC2	2TT51A	211518	0.680	ב	0.170	1	0.056	ב	950.0	5	950-0		0.120	1.260	0.580	ä	110.000	2.560
07/31/94 FC5	2TT52A	2TT52B	0.750	ב	0.170	ב	0.056	5	0.056	5	950-0	5	0.056	1.180	0.520	끯	191,000	0.570
07/31/94 sa1	2TT53A	211538	0.650	ב	0.170	1	0.056	5	0.056	-	0.056	5	0.056	1.130	0.530	명	72.000	0.180
07/31/94 502	2TT54A	211548	0.650	1	0.170	1	0.056	5	0.056	5	0.056	ב	0.056	1.120	0.540	병	148,000	0.240
08/04/94 FC1	2TT75A	211758	0.850	=	0.170	5	0.056	ב	0.056	5	0.056		0.120	2.250	0.580		5.200	1.700
08/04/94 FC1D	2TT76AD	2117680	0.870	ב	0.170	ב	0.056	5	0.056	5	0.056		0.110	2.150	0.570	뜅	5.730	1.850
08/04/94 FC2	2TT77A	211778	0.800	ב	0.170	ב	0.056	5	0.056	ב	0.056		0.220	2.250	0.580		6.200	4.500
08/04/94 FC5	2TT78A	2TT78B	0.900	ב	0.170	5	0.056	5	0.056	ב	0.056		0.100	2.310	0.610	띪	11.900	2.440
08/04/94 M1026N	2TT80A	2TT80B	0.890	ב	0.170	רו	0.056	5	0.056	_	0.056		060.0	2.240	0.590		2.600	3.670
08/04/94 M1126NW	2TT81A	2TT81B	0.790	ב	0.170	1	0.056	7	0.056	_	0.056		0.190	2.230	0.550		2.700	2.410
08/04/94 SQ1	2TT79A	211798	0.840	ב	0.170	ב	0.056	5	0.056	-	0.056	ב	0.056	2.270	0.570	넁	6.800	0.540
08/12/94 AQ2	2TT84A	21184B	0.760	ב	0.170	ב	0.056	5	0.056	_	0.056	5	0.056	1.930	0.580	병	95.000	0.141
08/12/94 AQ3	2TT85A	211858	0.620	ב	0.170	ב	0.056	5	0.056	5	0.056	ב	0.056	1.080	07.70	병	115.000	0.160
08/12/94 AQ5	2TT86A	211868	0.800	ב	0.170	ב	0.056	1	0.056		950.0	=	0.056	1.460	0.550	병	102.000	0.140
08/12/94 AQ6	2TT87A	2TT87B	0.850	5	0.170	5	0.056	Ľ	0.056	5	0.056	5	0.056	1.200	0.580	병	290.000	0.164
08/12/94 FC1	2TT88A	211888	0.970	ב	0.170	ב	0.056	1	0.056	5	0.056	ב	0.056	1.560	0.630	끯	195.000	0.340
08/12/94 FC1D	2TT89AD	2TT89BD	0.790	ב	0.170	۲	0.056	Ľ	0.056	1	0.056	ב	0.056	1.370	0.570	병	50.500	0.205
08/12/94 FC2	2TT90A	211908	0.890	ב	0.170	ב	0.056		0.073	5	0.056		0.200	1.260	0.610	끯	171.000	2.780
08/12/94 FC5	2TT91A	211918	0.710	5	0.170	ב	0.056	5	0.056	1	950.0	-	0.056	1.150	0.540	뜅	126.000	0.250
08/12/94 Sa1	2TT92A	211928	0.790	5	0.170	5	0.056	5	0.056	-1	0.056	5	0.056	1.170	0.540	병	127.000	0.265
08/12/94 502	2TT93A	211938	0.840	=	0.170	1	0.056	=	0.056	5	0.056	5	0.056	1.120	0.590	8	98.000	0.066
08/16/94 Aa10	2TT99A	211998	0.560	5	0.170	=	0.056	ב	0.056	1	0.056		0.074	0.750	0.340		4.300	0.088
08/16/94 AQ6	2TT96A	211968	0.780	ļ	0.170	5	0.056	5	0.056	ב	0.056	5	0.056	1.270	0.430	8	9.500	0.130
08/16/94 AQ8	2TT97A	2TT97B	0.730	5	0. (70	ב	0.056	ב	0.056	5	0.056	5	0.056	0.940	0.450	띯	10.000	4.040
08/16/94 AQ9	2TT98A	2TT98B	0.500	5	0.170	ב	0.056	5	0.056	5	0.056	=	0.056	0.860	0.330	띯	6.300	0.350
08/16/94 M1301W	2TT100A	2TT100B	0.820	5	0.170	5	0.056	5	0.056	5	0.056	5	0.056	1.310	0.450	띯	6.380	0.210
08/16/94 M1401W	2TT101A	2TT101B	0.630	ב	0.170	Ľ	0.056	1	0.056	ב	0.056	ב	0.056	1.100	0.380		1.840	0.200

¹¹¹TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene

BCHPD - Bicycloheptadiene C6H6 - Benzene CCL4 - Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)
0000 - missing data

VOC RESULTS

	XYLEN	1,100	1.300	1.800	0.000	0.820	0.000	1.800	1.000	1.200	0.710	3.000	3.000	3.700	2.000	2.000	2.100	1.900	3.300	1.800	2.700	0.930	1.600	1.300	1.700	2.200	1.200	T 0.690	1.100	1.500	LT 0.690	1.800	2.100	1.900
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	TRCLE	090.0	090.0	0.060	0.046	0.060	0.046	0.060	0.060	0.060	0.060	0.091	0.073	0.073	0.074	0.072	0.091	0.060	0,060	0,060	090.0	090.0	0,060	0,060	0.060	090.0	090.0	090.0	0,060	090.0	090.0	090.0	0,060	090.0
	TRO	: 5	5	-	7	1	1	ב	ב	1	ב							1	7	7	5	ב	1	1	7	1	1	ב	ב	1	=	-	-	5
	TCLEE	0.270	0.240	0.410	0.344	0.250	0.430	0.520	0.260	0.260	0.200	0.500	0,440	0.690	0,440	0.430	0.450	0.360	0.400	0.260	0.380	0.220	0.300	0.260	0,440	0.300	0.270	0.130	0.380	0.390	0.290	0,440	0.490	0.430
		0,740	0.740	0.740	0.088	0.740	0.130	0,740	0,740	0,740	0,740	0,740	0.740	0.740	0.740	0.740	0.740	0.740	0,740	0,740	0,740	0.740	0,740	0.740	0.740	0.740	0,740	0.740	0,740	0.740	0.740	0.740	0.740	0.740
	M1BK	-	5	5		1		5	1	1	5	5	1	1	5	בו	=	ב	5	ב	5	1	5	ב	5	7	5	۲	5	ב	5	ב	5	5
	ž.	3.120	2.400	3.700	3.000	1.900	3.500	2.900	2.100	2.200	1.700	2.900	2.500	000.9	5.100	3.800	4.500	4.200	4.500	4.400	4.300	7.900	3.200	2.700	3.500	3.400	3.400	1.600	5.500	7.500	3.000	5.887	7.300	6.484
	MEC6K5			••	9		띯					띯	3	핑	띯							띯							밁	띯		끮	띮	GE
		: 02	20	20	2	80	20	20	20	80	20	07	07	06	40	40	20	9	80	99	2	8	9	8	40	10	20	20	1.240	.330	20	.350	8	00
	ЕТС6Н5	0.220	0.250	0.350	0.370	0.180	0.250	0.350	0.220	0.280	LT 0.150	0.640	0.640	0.690	0,440	0,440	0.450	0.410	0.680	0.360	0.570	0.190	0.360	0.290	0.340	0.410	0.250	LT 0.150	0.2	0.3	LT 0.150	0.3	0.400	0.400
	ш		0	0	9	0	4	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.		0	0.		o.	0.	0
	s	0.220	0.220	0.220	0.056	0.220	0.074	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220	0.220
	SOMO	: 5	ב	5		۲	ב	ב	ב	ב	1	ב	ב	=	5	ב	ב	=	ב	=	ב	ב	ב	ב	ב	7	=	7	1	ב	1	5	ב	1
		0.410	0.410	0.410	0.056	0.410	0.056	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410	0.410
	DCPD		5	5	ב	5	-	5	5	_	-	5	5	5	1	1	5	5	5	5	5	1	1	5	ב	5	ב	5	5	5	=	5	ב	ב
(E)		077	7460	.450	.056	.450	.056	.480	.470	.470	.480	.450	.460	.460	.460	.450	.450	.470	.490	.460	.470	.440	.470	.470	.490	-480	.470	.470	.460	.470	.520	.480	.490	065
/Bn)	DBCP	9	0	0	0 -	0	0 -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ð 0	0	9	0	0	9	0	0	⊕	호 0	ē	○	9
	_		0	0	9	9	9	9	9	9	9	9	- 8	9	9	2	9	2	- 8	- -	- 8	00	2	9	2	2	9	9	2	9	9	9	9	00
	CLC6H5	090.0	0.060	0.060	0.046	090.0	0.046	0,060	0,060	090.0	090.0	0.060	0.060	090.0	090.0	090.0	090.0	090.0	090.0	0.060	090.0	0,060	0.060	0.060	0,060	0.060	0.060	090.0	090.0	090.0	0.060	090.0	0.060	0,060
	2	: 5	ב	7	7	-	۲	7	1	1	1	5	-	5	5	5	ב	=	5	ב	5	ב		-	5	ב	5	=	=	=	=	5		
	SAMPID1 SAMPID2	211478	2TT48B	2TT49B	SW138	2TT50BD	SW14B	211518	211528	211538	211548	211758	2TT76BD	2TT77B	211788	2TT80B	2TT81B	2TT79B	2TT84B	2TT85B	2TT86B	2TT87B	2TT88B	2TT89BD	2TT90B	2TT91B	211928	211938	2TT99B	211968	2TT97B	2TT98B	2TT100B	2TT1018
	MP1D1	2TT47A	2TT48A	2TT49A	SW13A	2TT50AD	SW14A	2TT51A	2TT52A	2TT53A	2TT54A	21175A	2TT76AD	2TT77A	2TT78A	2TT80A	2TT81A	21179A	2TT84A	2TT85A	2TT86A	2TT87A	21188A	21T89AD	2TT90A	2TT91A	2TT92A	2TT93A	2TT99A	2TT96A	2TT97A	21198A	2TT100A	2TT101A
	SA	2	21	21	N.	77	NS.	21	21	7	21	77	21	21	77	21	77	77	72	77	21	7	7	21	72	72	7	7	72	21	72	21	2	77
	SITEID		50	_	_	1 0	10	ru.	ıσ		ν.	-	10	2	5	026N	126NW	-	2	23	ĽΩ	9	_	10	2	5	Ę	N.	10	ø	æ	0	301W	401W
	SI	. 40	74 AG6	74 FC1	74 FC1	74 FC1D	74 FC	74 FC2	74 FC5	74 SQ1	74 SQ2	74 FC1	74 FC10	74 FC2	74 FCS	14 M1	74 M1	8 SQ	A AG	24 AG	34 AQ	34 AG6	94 FC1	94 FC1D	94 FC2	94 FG5	94 Sa1	34 SQ2	94 AQ10	34 AQ6	94 AQ8	74 AG	34 M1	74 M1
	DATE	07/31/94 AQ5	07/31/94	07/31/94	07/31/94	07/31/94	07/31/94 FC1D	07/31/94	07/31/94	07/31/94	07/31/94	08/04/94	08/04/94	08/04/94	08/04/64	08/04/94 M1026N	08/04/94 M1126NW	08/04/94 SQ1	08/12/94 AQ2	08/12/94 AQ3	08/12/94 AQ5	08/12/94	08/12/94	08/12/94	08/12/94	08/12/94	08/12/94	08/12/94	08/16/94	08/16/94	08/16/94	08/16/94 AQ9	08/16/94 M1301W	08/16/94 M1401W

CLC6H5 - Chlorobenzene	MEC6H5 - Toluene	NOTE:	NOTE: LT - denotes value below lower Certified Reporti
DBCP - Dibromochloropropane	MIBK - Methyl isobutyl ketone		GI - denotes value above upper Certified Reporti
<pre>DCPD - Dicyclopentadiene</pre>	TCLEE - Tetrachloroethene		GE - denotes lab estimate of value above upper CI
DMDS - Dimethyldisulfide	TRCLE - Trichloroethene		ND - denotes not detected (no CRL)
ETC6H5 - Ethylbenzene	XYLEN - Total Xylenes		0000 - missing data

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.520 GE 198.000 .560 GE 320.000 .530 GE 201.000
2.460 0.520 3.250 0.560 1.380 0.530
LT 0.056 LT 0.056
T 0.056 LT 0.056
LT 0.170 LT
TT119B 0.470 LT TT121B 0.980 LT
2TT1198 2TT1218 2TT1228
2TT119A 2TT121A 2TT122A

trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE

- Carbon Tetrachloride CH2CL2 - Methylene Chloride - Bicycloheptadiene - Chloroform - Benzene BCHPD CHCL3 **C6H6** CCL4

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE:

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	AMPID	~	SAMP ID2	כרכפ	3.5	DBCP		ОСРО	ā	MDS	ETC	5H5	MEC6	£	MIBK		TCLEE	TRO	7	XYLEN	_
2111136 11 0.066 10 0.459 11 0.410 11 0.220 0.290 3.900 11 0.740 0.120 11 0.060 10 0.450 11 0.410 11 0.220 0.450 12 0.740 0.120 0.120 12 0.060 12 0.410 11 0.220 0.450 11 0.740 0.120 0.120 12 0.060 12 0.410 11 0.220 0.450 11 0.740 0.12						1	-	:		:	į			-		:		i			
Maintage 11 0.066 Ma 0.430 H 0.4410 H 0.220 0.330 H 0.740 H 0.740 H 0.760 H	TT102	ð	2TT102BD	ב	090.0	9	.630		_			0.290	,	3.900	-	0.740	0.300	1	090.0	-	.300
	2TT114A	_		1	090.0	9	.430	LT 0.4	10	T 0.220		0.330		2.300	1	0.740	0.120	ב	090.0	-	.500
	TT115	ð		=	090.0	9	.500	LT 0.4	.7 01	T 0.220		1.200		000.6	1	0.740	0.430	7	090.0	•	000
Thirtista it 0.066 MD 0.556 It 0.410 It 0.220 0.1370 4.300 It 0.740 0.150 0.068 0.068 0.068 0.140 It 0.220 0.150 0.150 0.150 0.150 0.068 0.068 0.140 0.140 It 0.220 0.15	2TT116A	«	2TT116B	1	090.0	0 Q	.470	LT 0.4	10	T 0.220		0.450	1	3.900	1	0.740	0.200	ב	090.0	2	.200
Things T	2TT119A	4	2TT119B	5	090.0	0 Q	.550	LT 0.4	 	T 0.220		0.370	•	4.300	-	0.740	0.350	7	090.0	_	.700
This base This	2TT121A	4	2111218	5	090.0	O Q	.490	LT 0.4	 0	T 0.220		0.190		2.900	-	0.740	0.260		0.068	0	.830
Things T 0.066 NO 0.466 T 0.410 T 0.220 0.290 2.700 T 0.740 0.330 T 0.066 T 0.066 NO 0.460 T 0.410 T 0.420 0.220 T 0.740 D 0.220 T 0.020	2TT122A	4	2TT122B	ב	090.0	O QN	.560	LT 0.4	 	T 0.220		0.350		2.800	11	0.740	0.350		0.078	_	.700
2771728B 1 0.260 N 0.246 1.0 0.220 0.250 1.0 0.460 <t< td=""><th>2TT123A</th><td>¥</td><td>2111238</td><td>5</td><td>090.0</td><td>Q</td><td>.460</td><td>LT 0.4</td><td>9</td><td>T 0.220</td><td></td><td>0.290</td><td></td><td>2,700</td><td>5</td><td>0,740</td><td>0.330</td><td>ב</td><td>090.0</td><td>-</td><td>.500</td></t<>	2TT123A	¥	2111238	5	090.0	Q	.460	LT 0.4	9	T 0.220		0.290		2,700	5	0,740	0.330	ב	090.0	-	.500
Thirping Triping Tri	TT12	Ą	2TT124BD	7	090.0	0	.460	LT 0.4	. 0	T 0.220		0.260		2,500	-	0,740	0.290	ב	090.0	-	.300
Things Trigonome Trigono	2TT125A	ΣA	2TT125B	5	090.0	0	.470	LT 0.4	. 0	T 0.220		0.150		1.800	5	0.740	0.300	1	090.0	0	.700
Title	2TT126A	6A	2TT126B	ב	090.0	9	.650	LT 0.4	. 0	T 0.220	_	0.150		1.800	ב	0,740	0.250	1	090.0		069.
Titling Li 0.066 No 0.470 Li 0.410 Li 0.220 Li 0.150 Li 0.740 Ci 0.250 Li 0.740 Ci 0.250 Li 0.240 Ci 0.250 Li 0.240 Ci 0.250 Li 0.240 Ci 0.250 Li 0.240 Ci 0.240 Ci 0.240 Li 0.240 Ci 0.240 Li 0.240 Ci 0.240 Li 0.240	TT12	Y.	2TT127B	=	0,060	Q	.460	LT 0.4		T 0.220		0.150	•	1.900	5	0.740	0.240	ב	0,060		069.
2111338 I. 0.066 N. 0.480 L. 0.410 I. 0.220 I. 0.150 I. 50 I. 0.740 II. 0.220 II. 0.150 II. 0.740 II. 0.150 II. 0.740 II. 0.150 II. 0.740 II. 0.050 II. 0.050<	H	28A	2TT128B	ב	0.060	№	.470	LT 0.4	. 0	T 0.220		0.240		2.100	1	0.740	0.250	7	090.0		200
Title	E	29A	2TT129B	5	090.0	₽	.480	LT 0.4	0	T 0.220		0.150	Ì	1.500	1	0.740	0.170	ב	090.0		069.
Title	E	30A	2TT130B	ב	090.0	0 Q	.470	LT 0.4	. 0	T 0.220		0.150	•	1.200	1	0,740	0.150		090.0		069.
2711348 I 0.060 ND 0.490 I 0.410 I 0.220 I 0.150 I 0.740 I 0.410 0.410 I 0.030 I 0.400 I 0.400 I 0.410 I 0.220 0.410 0.430 I 0.400 I 0.400 I 0.410 I 0.220 0.310 I 0.740 I 0.410 I 0.220 0.310 I 0.740 I 0.400 I 0.400 I 0.410 I 0.220 0.310 I 0.740 I 0.410 I 0.220 0.310 I 0.740 I 0.410 I 0.220 0.320 I 0.740 I 0.410 I 0.220 0.320 I 0.740 I 0.410 I 0.220 I 0.250 I 0.020 I 0.020 I 0.020 I 0.020 I 0.020 I 0.020 </td <th>E</th> <td>33A</td> <td>2TT133B</td> <td>5</td> <td>090.0</td> <td>0</td> <td>.420</td> <td>LT 0.4</td> <td></td> <td>T 0.220</td> <td></td> <td>0.590</td> <td>•</td> <td>7.560</td> <td>11</td> <td>0,740</td> <td>0.760</td> <td>=</td> <td>090.0</td> <td>M</td> <td>000</td>	E	33A	2TT133B	5	090.0	0	.420	LT 0.4		T 0.220		0.590	•	7.560	11	0,740	0.760	=	090.0	M	000
211135B I 0.060 ND 0.490 L 0.410 L 0.30 L 0.490 L 0.410 L 0.200 0.410 L 0.220 0.310 3.100 L 0.740 0.320 L 0.040 L 0.470 L 0.440 L 0.420 L 0.440 L 0.420 L 0.440 L <	H	34A	2TT134B	5	090.0	9	.490	LT 0.4	0	T 0.220		0.150	Ŭ	0.930	11	0.740	0.150	ב	090.0		069.
211136BD 11 0.0660 ND 0.470 LT 0.220 0.310 LT 0.740 D.360 LT 0.060 ND 0.470 LT 0.410 LT 0.250 3.100 LT 0.740 D.360 LT 0.060 ND 0.440 LT 0.420 LT	E	35A	2TT135B	_	090.0	Q	.490	LT 0.4	_	T 0.220		0.410	•	4.030	1	0,740	0.400	ב	090.0	~	.100
211138B I 0.066 ND 0.470 I 0.410 I 0.220 0.250 3.100 I 0.740 0.360 I 0.060 ND 0.470 I 0.410 I 0.220 I 0.150 I 0.600 I 0.740 I 0.240 I 0.060 I 0.450 I 0.410 I 0.120 I 0.150 I 0.740 0.740 I 0.060 I 0.060 I 0.060 I 0.040 I 0.410 I 0.220 I 0.150 I 0.040 I 0.040 I 0.410 I 0.220 I 0.150 I 0.040 I 0.040 I 0.060 I 0.040	Ε	36AD	2TT136BD	5	090-0	0 9	.470	LT 0.4		T 0.220		0.310	۲,	3.100	1	0.740	0.380	ב	090.0	_	.400
7A 217137B LT 0.060 ND 0.460 LT 0.440 LT 0.220 LT 0.150 LT 0.740 CT 0.220 LT 0.150 LT 0.740 CT 0.060 ND 0.440 LT 0.220 CT 0.190 LT 0.740 LT 0.220 CT 0.190 LT 0.740 LT 0.220 CT 0.190 LT 0.740 CT 0.020 LT 0.740 CT 0.020 LT 0.740 LT 0.020 LT 0.740 LT 0.020 LT 0.740 LT 0.020	E	38A	2TT138B	ב	090.0	0 Q	.470	LT 0.4	0	T 0.220		0.250	(-,	3.100	1	0,740	0.360	1	090.0	-	.200
2A 21142B L 0.060 ND 0.440 L 0.410 L 0.190 1.300 L 0.740 0.078 L 0.060 L 4A 211142B L 0.060 ND 0.440 L 0.410 L 0.220 L 0.096 L 0.740 0.096 L 0.070 L 0.096 L 0.740 0.096 L 0.040 L 0.010 L 0.050 L 0.040 L 0.050	E	37A	2TT137B	5	0.060	o ₽	.460	LT 0.4	о	T 0.220		0.150		1.600	ב	0,740	0.240	ב	090.0		.690
3A 2TT143B L7 0.060 ND 0.460 L7 0.410 L7 0.150 L7 0.740 L7 0.078 L7 0.060 L7 0.060 L7 0.070 L7 0.060 L7 0.060 L7 0.060 L7 0.060 L7 0.070 L7 0.060 L7 0.060 L7 0.070 L7 0.060	Ε	45A	2TT142B	5	090.0	Q ₽	.490	LT 0.4	о Г	T 0.220		0.190	•	1.300	5	0,740	0.078	ב	090.0	0	.930
4A 2171448 L1 0.060 ND 0.430 L1 0.220 0.150 1.300 L1 0.740 0.091 L1 0.066 SW17B L7 0.046 L7 0.056 L7 0.074 0.052 0.780 L7 0.046 L7 0.056 L7 0.074 0.056 C7 0.056 L7 0.074 0.058 GE 1.000 0.050 L7 0.046 L7 0.056 L7 0.074 0.058 GE 1.000 0.050 L7 0.046 L7 0.056 L7 0.074 0.058 GE 1.000 L7 0.046 L7 <th>Ξ</th> <td>43A</td> <td>2TT143B</td> <td>5</td> <td>090.0</td> <td>9</td> <td>.460</td> <td>LT 0.4</td> <td>о Г</td> <td>T 0.220</td> <td></td> <td>0.150</td> <td>J</td> <td>096.0</td> <td>ב</td> <td>0.740</td> <td>0.078</td> <td>ב</td> <td>090.0</td> <td></td> <td>069.</td>	Ξ	43A	2TT143B	5	090.0	9	.460	LT 0.4	о Г	T 0.220		0.150	J	096.0	ב	0.740	0.078	ב	090.0		069.
SW178 LT 0.046 LT 0.056 LT 0.074 0.058 GE 1.200 LT 0.046 LT 0.056 LT 0.074 LT 0.058 GE 1.200 LT 0.046 LT 0.056 LT 0.074 LT 0.058 GE 1.200 LT 0.046 LT 0.046 <th< td=""><th>Ε</th><td>44A</td><td>2TT144B</td><td>5</td><td>090-0</td><td>9</td><td>.430</td><td>LT 0.4</td><td></td><td>T 0.220</td><td></td><td>0.150</td><td>•</td><td>1.300</td><td>ב</td><td>0.740</td><td>0.091</td><td>1</td><td>090.0</td><td>0</td><td>.700</td></th<>	Ε	44A	2TT144B	5	090-0	9	.430	LT 0.4		T 0.220		0.150	•	1.300	ב	0.740	0.091	1	090.0	0	.700
SW18B LT 0.046 LT 0.056 LT 0.056 LT 0.056 LT 0.058 GE 1.200 LT 0.046 D.046 LT 0.056 LT 0.058 GE 1.200 LT 0.046 LT 0.056 LT 0.058 GE 1.200 LT 0.046 LT 0.056 LT 0.056 LT 0.058 LT 0.056 LT 0.046 LT 0.046 LT 0.046 LT 0.046 LT 0.046 LT 0.056 LT 0.074 LT 0.046 LT 0.046 <th< td=""><th>SW17A</th><td>«</td><td>SW17B</td><td>5</td><td>970-0</td><td>LT 0</td><td>.056</td><td>LT 0.0</td><td>. T 99</td><td>T 0.074</td><td></td><td>0.052</td><td></td><td>0.780</td><td>1</td><td>0.046</td><td>0.065</td><td>ב</td><td>970.0</td><td>0</td><td>000</td></th<>	SW17A	«	SW17B	5	970-0	LT 0	.056	LT 0.0	. T 99	T 0.074		0.052		0.780	1	0.046	0.065	ב	970.0	0	000
SW198 LT 0.046 LT 0.056 LT 0.056 LT 0.056 LT 0.058 GE 1.200 LT 0.046 LT 0.056 LT 0.056 LT 0.050 LT 0.056 LT 0.056 LT 0.056 LT 0.074 LT 0.046 LT 0.056 LT 0.074 LT 0.056 LT 0.074 LT 0.046 D.046 LT 0.056 LT 0.074 LT 0.046 D.046 D.046 <th< td=""><th>SW18A</th><td>\$</td><td>SW18B</td><td>ב</td><td>0.046</td><td>17</td><td>.056</td><td>LT 0.0</td><td> 9</td><td>T 0.074</td><td></td><td>0.086</td><td>, H</td><td>1.000</td><td>_</td><td>0.050</td><td>0.340</td><td>ב</td><td>0.046</td><td>0</td><td>000</td></th<>	SW18A	\$	SW18B	ב	0.046	17	.056	LT 0.0	9	T 0.074		0.086	, H	1.000	_	0.050	0.340	ב	0.046	0	000
5A 217145B LT 0.060 ND 0.470 LT 0.410 LT 0.220 LT 0.150 LT 0.780 LT 0.740 D.170 LT 0.060 LT 0.060 LT 0.060 LT 0.060 ND 0.460 LT 0.056 LT 0	SW19A	⋖	SW198	5	0.046	LT 0.	.056	LT 0.0	99	r 0.074		0.058	, H	1.200	ב	9,000	0.360	=	0.046	0	000
64 2TT146B LT 0.060 ND 0.460 LT 0.410 LT 0.220 LT 0.150 0.780 LT 0.740 0.110 LT 0.060 LT 0.060 LT 0.064 LT 0.056 LT 0.056 LT 0.074 0.120 0.890 LT 0.046 DT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 DT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 DT 0.046 DT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 DT 0.046 DT 0.098 LT 0.098 LT 0.046 SW23B LT 0.046 LT 0.056 LT 0.056 LT 0.056 LT 0.074 LT 0.046 DT 0.057 LT 0.046 DT 0.096 LT 0.09	E	45A	2TT145B	=	090-0	O Q	.470	LT 0.4	0	r 0.220	ב	0.150	•	1.100	1	0,740	0.170	=	090.0		.690
SW20B LT 0.046 LT 0.056 LT 0.056 LT 0.074 0.120 0.890 LT 0.046 0.260 LT 0.046 SW21B LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.840 LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.840 LT 0.046 0.098 LT 0.046 SW23B LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.570 LT 0.046 0.077 LT 0.046	Ħ	46A	2TT146B	=	090.0	9	.460	LT 0.4	0	r 0.220	ב	0.150	Ĭ	08.7	5	0,740	0.110	7	090.0		.690
SW218 LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.900 LT 0.046 0.140 LT 0.046 SW22B LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.840 LT 0.046 0.098 LT 0.046 SW23B LT 0.046 LT 0.056 LT 0.056 LT 0.054 LT 0.054 LT 0.046 0.570 LT 0.046 0.077 LT 0.046	SW20A	⋖	SW20B	=	0.046	LT 0	,056	LT 0.0	9	r 0.074		0.120	Ĭ	0.890	1	9,000	0.260	7	0.046		000
SW22B LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.840 LT 0.046 0.098 LT 0.046 SW23B LT 0.046 LT 0.056 LT 0.0	SW21A	4	SW21B	5	950.0	LT 0.	.056	LT 0.0		T 0.074	5	0.046	Ŭ	006.0	1	970.0	0.140	1	0.046	0	.000
SW23B LT 0.046 LT 0.056 LT 0.056 LT 0.074 LT 0.046 0.570 LT 0.046 0.077 LT 0.046	SW22A	4	SW22B	5	0.046	11 0	.056	LT 0.0	99	r 0.074	5	0.046	Ŭ	0.840	1	0.046	0.098	7	0.046		000
	SW23A	_	SW23B	ב	0.046	LT 0.	,056	LT 0.0		r 0.074	5	0.046		0.570	1	0.046	0.077	1	0.046	0	000

• Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS DBCP DCPD

 Methyl isobutyl ketone Tetrachloroethene Trichloroethene MEC6H5 - Toluene TCLEE TRCLE MIBK

- Total Xylenes

XYLEN

ETC6H5 - Ethylbenzene

GT - denotes value above upper Certified Reporting Limit LT - denotes value below lower Certified Reporting Limit GE - denotes lab estimate of value above upper CRL NOTE:

ND - denotes not detected (no CRL) 0000 - missing data

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SW28B 0.710 LT 0.
3WE/18 0.100 E. 0.
09/10/9/4 SWZ ZIII46BA ZIII46B 0.680 LI 0.170 09/11/94 AQ6 SWZ6A SWZ6B 0.450 LT 0.046 09/11/94 AQ8 SWZ7A SWZ7B 0.700 LT 0.046

⁻ Bicycloheptadiene BCHPD CCL4 9Н9Э 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

⁻ Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform - Benzene

NOTE:	11	1 1	denotes denotes	value value	below above	Lower	Certi Certi	fied	NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit	Limi
	띵	•	denotes	lab es	timate	of ve	lue a	bove	GE - denotes lab estimate of value above upper CRL	
	₽	•	ND - denotes not detected (no CRL)	not de	tected	<u>و</u>	:RL)			
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4	101 S	SAMPID1 SAMPID2	сгсен5	웊	DBCP	3	DCPD	-	DMDS		ETC6H5	÷.	MEC6H5		MIBK		TCLEE	EE	TRCLE	"	XYLEN	z
-	2TT147A	2TT147B	5	090.0		0.630	LT 0.	0.410	-1	0.220	5	0.150	-	.100	5	0.740	5	090.0	5	090.0	5	0.690
-	2TT148A	2TT148B	1	090.0	9	0.470	LT 0.	0.410	11 0	0.220	5	0.150	÷	.100	5	0.740		0.120	1	090.0	5	0.690
•	SW26A	SW26B	ב	950.0	0	.120	LT 0.	0.056	בו	0.074	5	950.0	•	0.180	5	0.046	ב	0.046	ב	0.046		0.000
	SW27A	SW27B	5	970.0	<u>-</u>	.056	LT 0.	0.056	7	720.0	_	0.092	GE 1.	1.855		0.069		0.200	ב	0.046		0.000
	SW28A	SW28B		0.057	17	.056	LT 0.	950.0	1	0.074		0.230	GE 2.	2.790		0.081		0.310		0.085		000.0
	SW29A	SW29B	ב	970.0	1 0	0.056	LT 0.	0.056	בו	0.074	_	0.140	GE 1.	1.300		0.050		0.130	5	0.046		0.000
	SW30A	SW30B	5	970.0	17	0.056	11 0.	950.0	ב	9.074	_	0.120	GE 2.	2.643		0.091		0.330		0.048		0.000
	SW31A	SW31B	=	970.0	-1	0.056	11 0.	950.0	5	0.074		0.140	GE 2.	2.000		0.071		0.180		0.053		0.000
4.7	SW32A	SW32B	=	970-0	11 0	0.056	11 0.	0.056	5	0.074		0.084	0.	0.590	5	0.046	ב	0.046	5	0.046		0.000
_	2TT151A	2TT1518	7	090.0	9	0.480	LT 0.	1.410	5	0.220		0.480	w	3.500	5	0.740		0.170	1	090.0		2.400
-	2TT152A	2TT152B	=	090.0	2	0.470	LT 0.	0.410	1	0.220		0.350	ĸ,	3.200	5	0.740		0.220	5	090.0		1.600
	2TT153A	2TT1538	5	090.0	2	0.470	LT 0.	0.410	5	0.220		0.330	w	3.000	5	0.740		0.220	5	0,060		1.400
	SW36A	SW368	5	0.046	5	0.056	LT 0.	0.056	5	720.0		0.160	GE 2.	2.000		0.100		0.430		0.071		0.000
-	SW37A	SW37B	5	0.046	5	0.056	LT 0.	0.056	5	0.074		0.160	GE 2.	2.300		0.110		0.460		0.120		0.000
\equiv	2TT154A	2TT154B	=	0.060	2	0.470	LT 0.	0.410	5	0.220		0.240	2.	2.400	5	0.740		0.260	5	090.0		1.000
Ξ	2TT155A	2TT155B	7	0,060	2	0.450	LT 0.	0.410	5	0.220		0.450	4	4.100	-	0.740		0.300	L	090.0		2.200
Ξ	2TT156A	2TT156B	ב	0.060	№	0.470	LT 0.	0.410	5	0.220		0.620	4	4.600	5	0.740		0.280	1	090"0		2.900
Ē	2TT157A	2TT157B	5	090.0	₽	0.460	11 0.	0.410	5	0.220		0.550	4	4.500	5	0.740		0.350	ב	090.0		2.900
3	SW38A	SW388	ב	0.046	5	0.056	LT 0.	0.056	5	0.074		0.180	GE 2.	2.661		0.093		0.560	5	9,000		000.0
3	SW39A	SW398	1	0.046	-1	0.056	LT 0.	0.056	5	0.074		0.190	GE 3.	3.700		0.130		0.460	ב	0.046		0.000
-	SW40A	SW40B	=	0.046		950.	LT 0.	0.056	5	0.074		0.150	o	0.200		0.074		0.200	1	9,000		0.000
3	SW41A	SW41B	ב	0.046	5	0.056	LT 0.	0.056	5	0.074		0.260	GE 2.	2.200		0.000		0.300	ב	0.046		0.000
<u></u>	2TT158A	2TT158B	5	090.0	2	0.460	LT 0.	0.410	5	0.220		0.290	κi	2.500	5	0.740		0.180	ב	090.0		1.300
i	2TT159A	2TT159B	ב	0.060	2	0.480	LT 0.	0.410	5	0.220		0.480	4	4.000	=	0.740		0.250	ב	090.0		2.500
Ì	SW45A	SW45B	ב	0.046	ב	0.056	LT 0.	0.056	5	0.074		0.310	GE 6.	6.100		0.240		0.510		0.079		000.0
ž	SW46A	SW46B	5	0.046	5	0.056	LT 0.	0.056	5	0.074		0.310	GE 5	5.300		0.210		0.440		0.075		00000
ž	SW47A	SW47B	ב	0.046	5	0.056	LT 0.	0.056	5	0.074		0.350	GE 5	5.800		0.220		0.490		0.080		0.000
Ì	SW48A	SW48B	ב	0.046	5	0.056	0.	0.080	5	0.074		0.670	GE 4.	4.400		0.200		0.530		0.084		00000
Ž	SW49A	SW49B	5	0.046	5	0.056	0.	0.100	5	0.074		0.290	GE 6	6,749		0.220		0.580		0.000		000.0
3	SWSOA	SWSOB	5	0.046	5	0.056	LT 0.	.056	5	0.074		0.430	GE 6.	6.800		0.250		0.630		0.000		000.0
<u></u>	2TT176A	2TT176B	5	090.0	욮	0.480	LT 0.	.410	5	0.220		0.250	-	.400	=	0,740		0.220	1	0.060		1.200
F	2TT177A	2TT177B	ב	090.0	2	0.460	0	.410	5	0.220		0.340	M	3.900	5	0,740		0.390	=	0.060		1.600
-	2TT178A	2TT178B	ב	090.0	2	0.450	LT 0.	.410	5	0.220		0.810	98 8	8.681	ב	0.740		0.590	11	090.0		4.300

- Total Xylenes MEC6H5 - Toluene TCLEE TRCLE XYLEN MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS - Dimethyldisul ETC6H5 - Ethylbenzene DBCP DCPD

NOTE: - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data

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DATE	SITEID	SAMPID1 SAMPID2	SAMPIDZ	111106		1121CE	ا بي	TIDCLE	щ :	120CLE	щ :	120CE		ВСНРО		OHO I		CCL4	CHECLE	נצ	CHCL3	
908 96/6/6U	406	SUS3A	SW53B	0	0.530	11 0	970-0	1	0.110	17	970-0		000.0	5	0.046		0.670	0.251	ב	0.230	5	0.046
09/29/94 Aq80	AQ8D	SW55A	SW558	0	0.440	1	.046	1	0.110	- 1	0.046	ی	0.000	5	0.046		0.560	0.145	1	0.230	g	1.656
09/59/94	FC2	2TT179A	2TT1798	-	1.200	11	.170	5	0.056	٠	0.160	11	0.056		0.180		2,140	0.760	2	0.450		3.030
	FC5	2TT180A	2TT180B	0	0.940	1 0	.170	1	0.056	-	0.056)	0.056	5	0.056		1.680	009.0	9	0.460		0.480
09/29/94 PDM1	PDM1	SW56A	SW56B	0	0.810	1 0	970	1	0.110	1	0.046	_	0.000	ב	9,0.0		1.050	0.300	5	0.230		0.049
09/29/94 PDM2	PDM2	SW57A	SW57B	0	0.980	1 0	950-	1	0.110	1	9,0.0	J	0.000	=	0.046		1.120	0.240	ב	0.230		0.050
09/29/94 PDM3	PDM3	SW58A	SW58B	-	1.020	0	1.180	_	0.150	1	9,0.0	_	0.000		0.140	끯	1.360	0.550		0.770		0.180
09/29/94 PDM4	PDM4	SW59A	SW59B	0	0.710	0	.054	1	0.110	11	0.046	_	0.000		0.047		1.120	0.259		0.640		0.143
09/29/94 sa1	Sa1	2TT181A	2TT181B	0	0.910	11 0	1.170	-	0.056	11	0.056	5	0.056	5	0.056		1.930	0.550	2	0.450		0.240
09/29/94 SQ2	S02	2TT182A	2TT182B	J	0.970	11	1.170	7	0.056	1	0.056	1	0.056	5	0.056		1.780	0.630	Ş	0,460		0.180
09/30/94 AQ4	AQ4	2TT185A	2TT185B	3	0.700	1	0.170	5	0.056	1	0.056	5	0.056	5	0.056		1.000	0.610	8	1.800	5	0.056
09/30/94 AQ5	AQ5	2TT186A	2111868	5	0.110	11	0.170	5	0.056	1	0.056	5	0.056	[1	0.056		0.500	0.310	ð	1.900	=	0.056
09/30/94 AQ5D	Aq5D	2TT187AD	2TT187BD	J	0.550	17	0.170	5	950.0	1	0.056	7	0.056	5	0.056		1.300	0,440		2.400	ב	0.056
09/30/94 AQ6	A96	2TT188A	2111888	J	0.730	רו	0.170	5	0.056	1	0.056	5	0.056	ב	0.056		1.100	0.570	읒	2.000	ב	0.056
09/30/94 AQ7	AQ7	2TT189A	2TT1898	J	0.780	נו	0.170	5	0.056	-	0.056	ב	0.056	5	0.056		1.400	0.690	Q	1.800	ב	0.056
09/30/94 M109SW	M109SW	2TT190A	2TT190B	J	0.910	1	0.170	5	0.056	1	0.056	7	0.056	5	0.056		1.500	0.700	9	1.900	5	0.056
09/30/94 M111SE	M111SE	2TT191A	2TT191B	J	0.940	17	0.170	1	0.056	ב	0.056	5	0.056	5	0.056		1.500	0.760	ş	1.900	=	0.056
10/23/94 AQ1	Aq1	SW75A	SW75B	-	1.020	11	9,00	H	0.110	-	0.046	-	000.0	=	0.046	띩	1.556	0.570	99	20.900		0.089
10/23/94 AQ2	AQ2	SW76A	SW768	띯	1.022	1	0.046	1	0.110	1	970.0	_	0.000	5	0.046	띪	1.320	0.500	GE	23.100		0.077
10/23/94 AQ3	AQ3	SW77A	SW77B	J	0,96.0	7	9,0,0	5	0.110	5	0.046		0.000	5	0.046		096.0	0.609	띪	13.300		0.180
10/23/94 AQ4	AQ4	SW78A	SW788	J	0.727	11	9,0,0	=	0.110	ב	0.046	-	0.000	=	970.0		0.860	0.570	띯	14.000		0.086
10/23/94 AQ5	A05	SW79A	SW79B		1.030	7	0.046	1	0.110	17	0.046	-	0.000	ב	0.046	띩	1.200	0.560	핆	8.300		0.100
10/23/94 AQ6	A06	SW80A	SW80B	_	0.720		9,000	5	0.110	5	970-0		0.000	ב	0.046		0.810	0,440	Ä	14.900		0.170
10/23/94 AQB	AQ8	SW81A	SW81B	_	0.610	1	0.046	5	0.110	_	0.046		0.000		0.470		1.000	0.350	æ	4.500	병	9.000
10/23/94 AQ80	AQ8D	SW82A	SW82B	_	0.840	-	0.046	ב	0.110	=	970-0		0.000		0.430		1.150	0.579	핑	1.970	넁	10.800
10/23/94 AQ9	A09	SW83A	SW838	_	0.690	ב	0.046	1	0.110	5	0.046		0.000	5	9,000		0.780	0.450	9	8.200		0.448
10/23/94 FC2	FC2	SW84A	SW84B	_	0.913	5	9,000	=	0.110	5	0.046		0.000		0.091	띪	1.100	0.620	æ	3.200	병	1.900
10/23/94 FC3	FC3	SW85A	SW85B	_	099.0	5	9,0.0	5	0.110	5	0.046		0.000	5	0.046		0.990	0770	명	6.800		0.378

ככרל **C6H6** 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane

11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

12DCE - trans-1,2-Dichloroethene

 Bicycloheptadiene - Benzene

- Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

NOTE:

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data

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SITEID	SAMPID1 SAMPID2	SAMP ID2	CLC6H5	5H5	DBCP		DCPD	SQWQ	S	ETC6H5	10	MEC6H5		MIBK		TCLEE		TRCLE	ш	XYLEN	
			:			:		:	:		:		!	1 1 2 2			:				:
09/29/94 AG6	SW53A	SW538	=	0.046	LT 0.056	26	LT 0.056	2 1	0.074	0	0.130	≘ 1.	1.200	5	0.046	0	0.120	5	0.046	0	000.0
09/29/94 AQ8D	SW55A	SW558	ב	0.046	LT 0.0	920	LT 0.056	S LT	0.074	11 0	970.0	Ö	.470	5	0.046	1 0	970.0	5	0.046	0	0.000
09/29/94 FC2	2TT179A	2TT179B	ב	0.060	ND 0.4	450	LT 0.410		0.220	0	0.550	GE 5.	000	5	0.740	0	0.770	-	090.0	2	2.500
09/29/94 FC5	2TT180A	2TT180B	5	0.060	ND 0.4	460	LT 0.410	-	0.220	o	0.400	4	009.	5	0.740	0	0.740	5	090.0	-	1.900
09/29/94 PDM1	SW56A	SW568	ב	0.046	LT 0.0	950	LT 0.056	5 1.7	0.074	0	0.140	GE 2.	2.000		0.054	0	0.190	1	950.0	0	0.000
09/29/94 PDM2	SW57A	SW57B	1	970.0	LT 0.0	950	LT 0.056	5 1.1	0.074	0	.160	GE 2.	7.400		0.081	0	0.270	11	0.046	0	0.000
09/29/94 PDM3	SW58A	SW58B		0.160	0.0	960	090.0		0.074	0	.430	GE 3.	009		0.270	0	002.		0.200	0	0.000
09/29/94 PDM4	SW59A	SW59B		0.064	LT 0.0	950	LT 0.056	5 LT	0.074	0	.180	GE 3.	059	_	0.079	0	655.0		0.074	0	0.000
09/29/94 Sq1	2TT181A	2TT181B	ב	090.0	ND 0.4	450	LT 0.410	-	0.220	0	0.250	M	009	5	0.740	0	0.450	17	090.0	-	1.100
09/29/94 SQ2	2TT182A	2TT182B	ב	090.0	ND 0.4	094	LT 0.410		0.220	0	0.380	GE 5.	2.000	_	0,740	0	0.600	H	090.0	-	1.800
09/30/94 AQ4	2TT185A	2TT185B	ב	090.0	ND 1.8	800	LT 0.410	-11	0.220	LT	.150	M	090-	5	0.740	L1 0	090.0	_	090.0	L1 0	0.69.0
09/30/94 AQS	2TT186A	2TT186B	ב	090.0	ND 1.5	006	LT 0.410		0.220	LT 0	.150	_	.800	۲	0.740	11	090.0	1	090.0	1 0	0.690
09/30/94 AQ5D	2TT187AD	2TT187BD	-	0.060	N 1.8	800	LT 0.410	ם בז	0.220	11 0	1.150	Ŋ	2.500	5	0.740	11	090.0	1	090.0	11 0	0.690
09/30/94 AG6	2TT188A	2TT188B	7	090.0	ND 2.0	000	LT 0.410	ם ב	0.220	11 0	1.150	M	.300	ב	0.740	0	0.780	1	090.0	1	0.690
09/30/94 AQ7	2TT189A	2TT1898	=	090.0	NO 1.8	800	LT 0.410		0.220	LT 0	.150	M	3.100	ב	0.740	-1	0.060	-	090-0	LT 0	0.690
09/30/94 M109SW	2TT190A	2TT190B	5	0.060	ND 1.9	006	LT 0.410	-	0.220	LT 0	.150	M	3.800	5	0.740	17	090.0	-	090.0	1 0	069.0
09/30/94 M111SE	2TT191A	2TT191B	ב	0.060	ND 1.9	006	LT 0.410		0.220	11 0	.150	4	4.800	ב	0.740	5	090.0	ב	090-0	ב	069.0
10/23/94 AQ1	SW75A	SW75B	H	0.046	LT 0.0	950	LT 0.056	5 LT	0.074	0	.560	GE 3	000-		0.120	0	0,440		0.093	0	000
10/23/94 AQ2	SW76A	8M76B	5	0.046	LT 0.0	950	LT 0.056	5 LT	0.074	0	.150	GE 2	000		0.081	3	0.200		0.050	0	0.000
10/23/94 AQ3	SW77A	SW77B	Ħ	0.046	LT 0.0	950	LT 0.056	5 1.1	0.074	0	. 130	GE 1	.700		0.077	0	0.500	1	0.046	0	000
10/23/94 AQ4	SW78A	SW78B	ב	0.046	11 0.0	056	LT 0.056	5 LT	0.074	0	.210	GE 2	000		0.076	J	0.190	H	0.046	0	0.000
10/23/94 AQ5	SW79A	SW79B	Ħ	0.046	LT 0.0	950	LT 0.056	6 1.7	0.074	0	0.220	음 3	000		0.098	0	0.360		0.051	0	000.0
10/23/94 AQ6	SW80A	SW80B	ב	0.046	11 0.0	26	LT 0.056	6 LT	0.074	0	0.095	照 -	.400		0.077	Ü	0.150	5	0.046	0	0.000
10/23/94 AQ8	SW81A	SW81B	5	0.046	LT 0.0	950	0.067	7 LT	0.074	0	.370	GE 2	.050		920.0	0	0.340		0.058	0	0.000
10/23/94 AQ8D	SW82A	SW82B	۲	0.046	11 0.0	950	LT 0.056	6 LT	0.074	0	. 130	GE 2	.000		0.097		0.310		0,740		0.000
10/23/94 A09	S483A	SW838	ב	0.046	LT 0.0	950	LT 0.056	6 1.7	0.074	0	.200	1	.400		0.077	•	0.180	5	970-0	0	0.000
10/23/94 FC2	SW84A	SW84B	ב	0.046	11 0.0	056	LT 0.056	6 1.7	0.074	0	1.091	GE 2	000		0.110	J	0.300		0.062	0	0.000
10/23/94 FC3	SW85A	SW85B	5	0.046	LT 0.0	950	LT 0.056	6 1.7	0.074	0	1,140	9	.200	5	0.046	Ö	0.170	בו	0.046	0	0.000

CLC6H5 - Chlorobenzene MEC6H5

DBCP - Dibromochloropropane MIBK

DCPD - Dicyclopentadiene TCLEE

DMDS - Dimethyldisulfide TRCLE

ETC6H5 - Ethylbenzene XYLEN

MEC6H5 - Toluene
MIBK - Methyl isobutyl ketone
TCLEE - Tetrachloroethene
TRCLE - Trichloroethene
XYLEN - Total Xylenes

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

0000 - missing data

					(bn)																	
DATE SITEID	SAMP ID1	SAMPID1 SAMPID2	111TCE		112TCE	=======================================	11DCLE	12DCLE	J.	12DCE	щ	BCHPD	٥	С6Н6	5	CCL4		CH2CL2	2	CHCL3		
				:		į	:	į		1		1					:					
10/10/93 FBLK	812A	8128	11 0.	0.023	LT 0.036	Ľ	0.012	ב	0.012	ב	0.012	5	0.012	5	0.016	5	0.018		0.200	ב	0.012	
10/10/93 TRIP	813A	8138	LT 0.	0.023	LT 0.036	7	0.012	ב	0.012	ב	0.012	ב	0.012	۲	0.016	5	0.018	2	0.100	5	0.012	
10/16/93 FBLK	824A	8548	0	090.0	LT 0.036	ב	0.012	ב	0.012	ב	0.012	ב	0.012	H	0.016	ב	0.018		0.520	۲	0.012	
10/16/93 TRIP	825A	8258	LT 0.	0.023	LT 0.036	7	0.012	-	0.012	ב	0.012	ב	0.012	1	0.016	בו	0.018		0.200	۲	0.012	
10/22/93 FBLK	836A	8368	LT 0.	0.023	LT 0.036	1	0.012	5	0.012	ב	0.012	۲	0.012	ב	0.016	5	0.018		0.820	۲	0.012	
10/22/93 TRIP	837A	8378	LT 0.	0.023	LT 0.036	7	0.012	۲	0.012	5	0.012	ב	0.012	۲	0.016	5	0.018	2	0.100	۲	0.012	
10/28/93 FBLK	850A	8208	LT 0.	0.023	LT 0.036	1	0.012	5	0.012	٦	0.012	ב	0.012	ב	0.016	ב	0.018		0.250	ב	0.012	
10/28/93 TRIP	851A	8518	LT 0.	0.023	LT 0.036	=	0.012	5	0.012	ב	0.012	۲	0.012	ב	0.016	ב	0.018	2	0.100	ב	0.012	
11/03/93 FBLK	865A	8658	LT 0.	0.023	LT 0.036	-	0.012	5	0.012	7	0.012	5	0.012	ב	0.016	ב	0.018		0.310	۲	0.012	
11/03/93 TRIP	866A	8998	LT 0.	0.023	LT 0.036	17	0.012	=	0.012	ב	0.012	5	0.012	ב	0.016	5	0.018	윤	0.100	ב	0.012	
11/09/93 FBLK	871A	8718	LT 0.	0.023	LT 0.036	ב	0.012	ב	0.012	1	0.012	ב	0.012	1	0.016	5	0.018	ş	0.100	۲	0.012	
11/09/93 TRIP	872A	8728	LT 0.	0.023	LT 0.036	-	0.012	ב	0.012	=	0.012	ב	0.012	ב	0.016	۲	0.018	₽	0.100	ב	0.012	
11/15/93 FBLK	883A	8838	LT 0.	0.023	LT 0.036	ב	0.012	5	0.012	5	0.012	ב	0.012	1	0.016	1	0.018		0.480	ב	0.012	
11/15/93 TRIP	884A	884B	LT 0.	0.023	LT 0.036	ב	0.012	=	0.012	ב	0.012	ב	0.012	ב	0.016	Н	0.018	9	0.100	ב	0.012	
11/21/93 FBLK	897A	8978	LT 0.	0.023	LT 0.036	7	0.012	ב	0.012	ב	0.012	ב	0.012	ב	0.016	5	0.018		0.270	ב	0.012	
11/21/93 TRIP	898A	8988	LT 0.	0.023	LT 0.036	5	0.012	ב	0.012	=	0.012	ב	0.012	ב	0.016	ב	0.018		0.100	ב	0.012	
11/27/93 FBLK	14	18	LT 0.	0.023	LT 0.036	ב	0.012	5	0.012	5	0.012	ב	0.012	1	0.016	ב	0.018		0.110	ב	0.012	
11/27/93 FBLK	1A	18	LT 0.	0.023	LT 0.036	=	0.012	5	0.012	7	0.012	ב	0.012	1	0.016	ב	0.018		0.110	ב	0.012	
11/27/93 TRIP	SA	58	LT 0.	0.023	LT 0.036		0.012	5	0.012	=	0.012	ב	0.012	1	0.016	ב	0.018	웆	0.100	ב	0.012	
12/03/93 FBLK	13A	138	LT 0.	0.023	LT 0.036	-	0.012	ב	0.012	5	0.012	5	0.012	5	0.016	5	0.018		0.130	ב	0.012	
12/03/93 TRIP	14A	14B	LT 0.	0.023	LT 0.036	7	0.012	5	0.012	ב	0.012	5	0.012	7	0.016	占	0.018		0.290	ב	0.012	
12/09/93 FBLK	22A	22B	LT 0.	0.023	LT 0.036	5	0.012	5	0.012	5	0.012	ב	0.012	ב	0.016	5	0.018		0.320	5	0.012	
12/09/93 TRIP	23A	238	LT 0.	0.023	LT 0.036	ב	0.012	5	0.012	=	0.012	ב	0.012	ב	0.016	ב	0.018	읒	0.100	ב	0.012	
12/15/93 FBLK	33A	338	LT 0.	0.023	LT 0.036	=	0.012	5	0.012	۲	0.012	5	0.012	ב	0.016	ב	0.018		0.140	ב	0.012	
12/15/93 TRIP	34A	348	LT 0.	0.023	LT 0.036	-	0.012	ב	0.012	=	0.012	5	0.012	5	0.016	5	0.018	2	0.100	_	0.012	
12/21/93 FBLK	52A	528	LT 0.	0.023	LT 0.036	5	0.012	5	0.012	5	0.012	ב	0.012	=	0.016	۲	0.018		0.150	ב	0.012	
12/21/93 TRIP	53A	538	LT 0.	0.023	LT 0.036	ב	0.012	5	0.012	5	0.012	=	0.012	5	0.016	5	0.018	₽	0.100	ב	0.012	
12/27/93 FBLK	61A	618	LT 0.	0.023	LT 0.036	5	0.012	ב	0.012	=	0.012	ב	0.012	۲	0.016	ב	0.018		0.180	_	0.012	
12/27/93 TRIP	62A	628	11 0.	0.023	LT 0.036	5	0.012	۲	0.012	Ħ	0.012	ב	0.012	7	0.016	ב	0.018	Ş	0.100	=	0.012	
01/02/94 FBLK	73A	738	LT 0.	0.023	LT 0.036	5	0.012	ב	0.012	ב	0.012	ב	0.012	H	0.016	=	0.018		0.230	_	0.012	
01/02/94 TRIP	74A	248	LT 0.	0.023	LT 0.036	7	0.012	ב	0.012	5	0.012	5	0.012	5	0.016	_	0.018		0.820	ב	0.012	
01/08/94 FBLK	TT11A	TT11B	11 0.	0.023	LT 0.036	5	0.012	-	0.012	=	0.012	5	0.012	5	0.016	ב	0.018		0.130	ב	0.012	
01/08/94 TRIP	TT12A	11128	LT 0.	0.023	LT 0.036	5	0.012	Ħ	0.012	ב	0.012	1	0.012	5	0.016	5	0.018	9	0.100	7	0.012	

111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroethene

BCHPD - Bicycloheptadiene
C6H6 - Benzene
CCL4 - Carbon Tetrachloride
CH2CL2 - Methylene Chloride
CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)
00000 - missing data

	XYLEN	: '		0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.159	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150
	X	!!	! ت	5!	_	ב	H	5	1	1	11	ב	7	5	_	ב	ב	5	-	ב	1	ב	5	5	1	1	ב	ב	-	ב	ב	-	-	1	5
	ш		0.013	5.0.0	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
	TRCLE		: :	; !	_	=	1	ב	ב	1	ב	ב	۲	5	5	5	ב	ב	ב	Ľ	ב	ב	ב	H	ב	=	コ	5	ב	ב	۲	5	ב	ב	=
	щ		510.0	0.015	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
	TCLEE		<u>.</u> :	<u>.</u> !	_	ב	ב	ב	ב	5	ב	ב	H	5	۲	۲	۲	5	۲	5	H	۲	ב	רו	ב	ב	5	ב	ב	۲	ב	ב	ב	5	ב
	<u>~</u>		00.00	091.0	0-160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160
	MIBK	! !	: :	: :	5	5	1	Ξ	Η	ב	ב	ב	1	ב	۲	۲	ב	H	5	=	ב	ב	۲	ב		۲	۲	۲	۲	H	Ļ	۲	H	1	ב
	SH5		40.0	410.0	0.014	0.014	0.014	0.014	0.014	0.014	970.0	0.014	0.014	0.014	0.031	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.019	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.015	0.014	0.014
	MEC6H5	!	: :	! ت	5	ב	7	5	=	7		5	5	5		ב	۲	۲	ב	=	۲	۲		ב	ב	ב	ב	ב	ב	ב	ב	۲		_	Ξ
	ЕТС6Н5		20.0	0.032	0.052	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032
	ETC	:	: :	: :	_	ב	=	ב	5	5	ב	ב	1	1	1	1	1	בו	5	Ľ	Н	11	1	=	5	5	7	1	1	ב	1	=	_	ב	=
	S		10.0	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047
	DMDS		: :	: :	_	1	5	ב	=	7	ב	7	-	7	-	1	-	1	=	7	1	1	ב	=	5	=	7	ב	ב	7	7	7	5	=	ב
	DCPD	!		690.0	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.089			0.089	0.089	0.089	0.089		0.089	0.089	0.089	680.0
	20	! !	: :	: :	=	=	=	5		5	5	5	5	5	5	5	5	5	5	5	5	=	1	5		5	5	7	5	5	5	5	5	=	5
(gn)	DBCP	0	;	;			0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0.100	0	0.100	0.100
	08	: :	2 5	€ 5	₹	5	2	₽	2	₽	웃	웆	웊	2	2	2	S	웃	2	웊	2	2	₽	8	물	Ş	₽	8	ð	윷	2	웆	윷	물	2
	сгсен5		0.0	0.0	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013
	C	: :	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֓֓֓֓֡֓֓֓֡֓	: :	_	=	-	ב	1	7	17	-	=	-	-	-	5	17	7	=	-	-	ב	-1	1	ב	=		7	7	7	7	ב	5	5
	SAMPID1 SAMPID2		0 170	82.0	9579	825B	8368	837B	8208	8518	865B	8998	8718	872B	8838	884B	897B	8988	9	9	58	13B	14B	22B	238	338	348	528	538	618	62B	738	748	11118	11128
	AMP ID1		7 T T	AC	824A	825A	836A	837A	850A	851A	865A	866A	871A	872A	883A	84A	897A	98A	¥.	14	¥.	13A	14A	22A	23A	33A	34A	52A	53A	AL.	62A	73A	74A	TT11A	T12A
	S		3 6	0 0	0	Φ)	œ	æ	α)	æ	æ	α)	æ	æ	æ	æ	æ	æ	-	-	W	_	-	17	W	M	143	'n	ĽΛ	3	v	~	1~	_	_
	SITEID		TOLY	7 2	FBLK	TRIP	FBLK	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP												
	DATE	20,000			56/91/01	10/16/93	10/22/93	10/22/93	10/28/93	10/28/93	11/03/93	11/03/93	11/09/93	11/09/93	11/15/93	11/15/93	11/21/93	11/21/93	11/27/93	11/27/93	11/27/93	12/03/93	12/03/93	12/09/93	12/09/93	12/15/93	12/15/93	12/21/93	12/21/93	12/27/93	12/27/93	01/02/94	01/02/94	01/08/94	01/08/94

- Methyl isobutyl ketone Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE TCLEE MIBK Dibromochloropropane Dicyclopentadiene - Dimethyldisulfide DCPD - Dicyclopentadi DMDS - Dimethyldisulf ETC6H5 - Ethylbenzene CLC6H5 - Chlorobenzene DBCP

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

0000 - missing data

	ļ	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012
	CHCL3			1 0.0	1 0.0	T 0.0	1 0.0		LT 0.0	LT 0.0	1 0.0	LT 0.0	LT 0.0	11 0.0		LT 0.1		LT 0.0		LT 0.		11 0.	L1 0.	-10	LT 0.	LT 0.	11 0.	LT 0.	11 0.	LT 0.	LT 0.	1 0.		LT 0.
	· · · ·	0	0 1.1	0	0	0	0	0 LT																										
	2	0.120	0.100	0.100	0.100	0.380	0.100	0.390	0.100	0.100	0.100	0.240	0.100	0.340	0.100	0.210	0.100	0.270	0.100	0.100	0.100	0.100	0.100	0.110	0.180	0.100	0.100	0.100	0.100	0.100	0.100	0.280	0.100	0.100
	CH2CL2		ş	2	2		웆		2	2	웆		Q		문		9		용	9	9	2	2			Ş	2	2	身		2		2	2
	į	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018
	CCL4	11 0	1 0	11 0	<u>را</u> 0	L 1 0	<u>-</u>	L1 0	<u>-1</u>	<u>-1</u>	5	1	ב	<u>-</u>	רן 0	ב	7	17	1	ב	5	1	5	ב	ב	5	5	5	5	5	5	5		5
	;	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.035	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016
	С6Н6	LT 0.	LT 0.	٦	. 0.			LT 0.	LT 0.	LT 0.	LT 0.	<u>-</u>	L 0.	LT 0.	LT 0.	LT 0.	LT 0.	LT 0.	Ö	<u>-1</u>	را 0.	LT 0.	LT 0.	LT 0.	0 1	LT 0,	L 0.	LT 0,	11 0,	LT 0	11 0		را دا	רן 0
	:			_	_	_			12	12	12	112	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012
	вснро	r 0.012	r 0.012	r 0.012	r 0.012	r 0.012	r 0.012	r 0.012	r 0.012	r 0.012	T 0.012	r 0.012				1 0.0	0.0							LT 0.0	LT 0.0	LT 0.0	11 0.0	LT 0.0	LT 0.0	LT 0.0	11 0.0	LT 0.0		11 0.0
	E i	2 LT	2 11	. r	2		7	2	2 LT	2 17	2 LT	Z LT	2 LT	2 LT	Z LT	2 L	2 L	12 LT	12 LT	12 LT	12 LT	12 17	12 11											
	120CE	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012
	121	5	=	5	-		-	1	7	7	7	5	5	-	7	7	-	5	5		7	ב ב		_		5	7			ב ב	ב	-		7
	12DCLE	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012
	120	ב	1	=	ב	ב	ב	7	5	ב	5	ב	ב	=	1	5	5	=	ב	5	5	-	=	=		ב	ב	5	ב	=	1	5	_	5
	E .	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012
	110CLE	בו	=	5	ב	=	רו	ב	۲	۲	ב	H	L	1	ב	۲,	ב	=	ב	H	ב	5	ב	ב	=	=	-	5	ב	7	1	ב	5	ב
(Bn)	_	0.036	0.036	0.036	0.036	0.036	0.036	0.036	.036	.036	.036	.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036	0.036
	112TCE	ב	-	ב	ב	1	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	ב	5	5	ב	5	5	ב	5	5	5
•	:	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023
	111TCE	11	11 0	LT 0	11 0	11 0	LT 0	11 0	LT 0	1 0	11 0		1.1	1 0	11 0	1 0	17 0	11 0	11 0	1 0	11 0	1 0	11	-1	0 1	<u>-1</u>	1 0	 1	בי	-1	11 0	L1 0	<u>را</u> 0	5
	20.	8	88	8	98	88	9	88	89	82	88	86	8	38	4B	TT105B	TT106B	TT117B	TT118B	298	TT1308	111438	TT144B	1TT11B	111128	111168	1TT178	TT288	1TT298	111438	1TT44B	111508	TT618	11628
	SAMP	11178	TT188	11298	11308	TT43B	11448	11558	11568	11678	11688	11798	TT808	11938	T194B	Ē	Ħ	E	111	111298	E	E	E	111	11	Ħ	111	11	11	Ţ	111	111	Ħ	111
	SAMPID1 SAMPID2	TT17A	T18A	1729A	1130A	1143A	TT44A	TT55A	TT56A	TT67A	TT68A	TT79A	TT80A	TT93A	1794A	TT105A	TT106A	TT117A	TT118A	TT129A	TT130A	TT143A	T144A	ITT11A	ITT12A	ITT16A	TT17A	TT28A	TT29A	11143A	TT44A	TT50A	TT61A	TT62A
	vi i	j —	-	-	-	-	-	-	-	-	1-	_	_	-	-	-	_	_	-	-	-	-	_	-	_		_	-	_	_	_	_	_	_
	SITEID	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	FBLK	TRIP
			-		•																				03/21/94 T	03/27/94 F			04/05/94 1	04/14/94 F	04/14/94 T	04/20/94 F	04/26/94 F	04/26/94 1
	DATE	01/12/94	01/12/94	01/14/94	01/14/94	01/20/94	01/20/94	01/26/94	01/26/94	02/01/94	02/01/94	02/07/94	02/07/94	02/13/94	02/13/94	02/19/94	02/19/94	02/25/94	02/25/94	03/03/64	03/03/94	03/06/64	03/09/94	03/21/94	03/2	03/5	03/27/94	04/05/94	0/10	04/1	04/1	04/2	04/2	04/2

- trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 120CLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroe 11DCLE - 1,1-Dichloroethane

- Carbon Tetrachloride CH2CL2 - Methylene Chloride - Bicycloheptadiene CHCL3 - Chloroform - Benzene BCHPD מכרל **C6H6**

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data LT - denotes value below lower Certified Reporting Limit NOTE:

(Bn)

DATE SITEID	SAMPID1	SAMPID1 SAMPID2	CLC6H5	SH5	DBCP	۵.	OCP	د	DMDS		ETC6H5	뚠	MEC6H5	오	MIBK		TCLEE		TRCLE	ш	XYLEN
			-				:			:	-			1 1 1	1	:	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	:		:	!
01/12/94 FBLK	TT17A	TT17B	=	0.013	웆	0.100	ב	0.089	=	0.047	=	0.032	1	0.014	בו	0.160	1 0	0.013	_	0.013	LT 0.
01/12/94 TRIP	TT18A	TT18B	ב	0.013	₽	0.100	ב	0.089	5	0.047	5	0.032	ב	0.014	5	0.160	L1 0	0.013	5	0.013	LT 0.
01/14/94 FBLK	TT29A	1129B	5	0.013	읒	0.100	=	0.089	=	0.047	_	0.032	۲	0.014	٦	0.160	-1	0.013	5	0.013	LT 0.
01/14/94 TRIP	TT30A	TT30B	=	0.013	2	0.100	ב	0.089	ב	0.047	5	0.032	5	0.014	ב	0.160	ב	0.013	ב	0.013	LT 0.
01/20/94 FBLK	T143A	11438	5	0.013	2	0.100	ב	0.089	ב	0.047	5	0.032	ב	0.014	ב	0.160	L1 0	0.013	=	0.013	1 0.
01/20/94 TRIP	T144A	TT44B	ב	0.013	₽	0.100	5	0.089	ב	0.047	ב	0.032	5	0.014	5	0.160	1	0.013	۲	0.013	LT 0.
01/26/94 FBLK	TT55A	11558	ב	0.013	ş	0.100	ב	0.089	ב	0.047	5	0.032	בו	0.014	5	0,160	1	0.013	ב	0.013	LT 0.
01/26/94 TRIP	TT56A	11568	5	0.013	₽	0.100	1	0.089	ב	0.047	_	0.032	ב	0.014	5	0.160	5	0.013	5	0.013	LT 0.
02/01/94 FBLK	TT67A	TT678	ב	0.013	₽	0.100	h	0.089	5	0.047	5	0.032	ב	0.014	5	0.160	5	0.013	ב	0.013	11 0.
02/01/94 TRIP	1168A	11688	1	0.013	2	0.100	=	0.089	ב	0.047	Ľ	0.032	5	0.014	ב	0.160	1	0.013	ב	0.013	LT 0.
02/07/94 FBLK	1179A	11798	=	0.013	2	0.100	ב	0.089	ב	0.047	5	0.032	ב	0.014	ב	0.160	ב	0.013	5	0.013	LT 0.15
02/07/94 TRIP	TT80A	11808	ב	0.013	2	0.100	7	0.089	5	0.047	1	0.032	ב	0.014	ב	0.160	1	0.013	5	0.013	LT 0.15
02/13/94 FBLK	TT93A	11938	Ħ	0.013	2	0.100	5	0.089	5	0.047	5	0.032	=	0.014	_	0.160	5	0.013	=	0.013	LT 0.15
02/13/94 TRIP	T194A	TT94B	ב	0.013	웆	0.100	=	0.089	=	0.047	5	0.032	ב	0.014	1	0.160	5	0.013	ב	0.013	LT 0.1
02/19/94 FBLK	TT105A	TT105B	=	0.013	Ş	0.100	ב	0.089	=	0.047	5	0.032	1	0.014	5	0.160	5	0.013	5	0.013	LT 0.1
02/19/94 TRIP	TT106A	TT106B	ב	0.013	2	0.100	ב	0.089	7	0.047	5	0.032	ב	0.014	=	0.160	5	0.013	ב	0.013	LT 0.
02/25/94 FBLK	TT117A	TT1178	1	0.013	Ş	0.100	ב	0.089	ב	0.047	5	0.032	5	0.014	5	0.160	5	0.013	5	0.013	LT 0.15
02/25/94 TRIP	TT118A	111188	ב	0.013	2	0.100	5	0.089	ב	0.047	=	0.032	5	0.014	1	0.160	5	0.013	Ħ	0.013	LT 0.1
03/03/94 FBLK	TT129A	TT1298	1	0.013	2	0.100	1	0.089	ב	0.047	ב	0.032	5	0.014	1	0.160	5	0.013	=	0.013	11 0.
03/03/94 TRIP	TT130A	TT130B	ב	0.013	2	0.100	-	0.089	5	0.047	5	0.032	ב	0.014	ב	0.160	5	0.013	ב	0.013	LT 0.
03/09/94 FBLK	TT143A	TT143B	ב	0.013	2	0.100	1	0.089	5	0.047	1	0.032	ב	0.014	ב	0.160	5	0.013	7	0.013	LT 0.
03/09/94 TRIP	TT144A	TT144B	1	0.013	2	0.100	ב	0.089	ב	0.047	5	0.032	ב	0.014	ב	0.160	5	0.013	ב	0.013	LT 0.
03/21/94 FBLK	1TT11A	111118	1	0.013	웆	0.100	ב	0.089	5	0.047	ב	0.032	5	0.014	<u>_</u>	0.160	ב	0.013	Ļ	0.013	LT 0.
03/21/94 TRIP	11T12A	1TT12B	ב	0.013	₽	0.100		0.089	ב	0.047	-	0.032	ב	0.014	=	0.160	5	0.013	5	0.013	LT 0.
03/27/94 FBLK	11116A	1TT16B	7	0.013	2	0.100	ב	0.089	5	0.047	1	0.032	=	0.014	5	0.160	ב	0.013	5	0.013	LT 0.1
03/27/94 TRIP	11T17A	1TT17B	=	0.013	2	0.100	7	0.089	ב	0.047	5	0.032	ב	0.014	5	0.160	5	0.013	ב	0.013	LT 0.1
04/02/94 FBLK	11T28A	111288	5	0.013	읒	0.100	=	0.089	ב	0.047	ב	0.032	ב	0.014	ב	0.160	5	0.013	=	0.013	LT 0.1
04/02/94 TRIP	1TT29A	1TT298	1	0.013	2	0.100	=	0.089	=	0.047	5	0.032	ב	0.014	5	0.160	5	0.013	5	0.013	LT 0.
04/14/94 FBLK	11143A	111438	=	0.013	웊	0.100	-	0.089	5	0.047	ב	0.032	-	0.014	=	0.160	5	0.013	1	0.013	רז 0.
04/14/94 TRIP	11144A	111448	ב	0.013	Ş	0.100	=	0.089	=	0.047	1	0.032	-	0.014	=	0.160	5	0.013	=	0.013	LT 0.
04/20/94 FBLK	1TT50A	1TT508	ב	0.013	2	0.100	1	0.089	=	0.047	=	0.032	ב	0.014	7	0.160	5	0.013	1	0.013	LT 0.
04/26/94 FBLK	11T61A	1TT61B	ב	0.013	₽	0.100	5	0.089	5	0.047	ב	0.032	ב	0.014	ב	0.160	5	0.013	ב	0.013	LT 0.
04/26/94 TRIP	11162A	111628	ב	0.013	웆	0.100	5	0.089	5	0.047	۲	0.032	ב	0.014	ב	0.160	5	0.013	=	0.013	LT 0.

0.150

0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150

0.150

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0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150 0.150

> - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene ETC6H5 - Ethylbenzene DBCP OCPO DMDS

> - Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TCLEE TRCLE XYLEN MIBK

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE:

0000 - missing data

		. 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	0	2	0	2	2	2	2	9	2	0	2	2	2	21	2	12
	κį	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.010	0.012	0.010	0.012	0.012	0.012	0.012	0.010	0.012	0.010	0.012	0.012	0.012	0.012	0.012	0.012
	CHCL3	5	1	5	17	7	ב	H	5	ב	5	ב	7	ב	ב	7	ב	5	7	1	5	7	17	1	-	7	-	5	ב	ב	ב	ב	ב	ב
		0.100	0.100	1.880	0.100	0.340	0.100	0.240	0.100	0.100	0.100	0.100	0.100	0.100	0.110	0.100	0.100	0.100	0.049	0.100	0.136	0.100	0.100	0.100	0.130	0.049	0.100	0.049	0.100	0.100	0.100	0.100	0.140	0.110
	CH2CL2	2	₽	띯	2		2		9	Ş	9	2	9	9		9	9	₽	5	9		9	2	₽		5	ş	5	2	2	ş	웊		
	J					89		80			_		-	80	æ	ω	ω	80	0	8	0	80	80	80	80	0	. 89	0	80	80	80	82	80	∞
	4	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.018	0.010	0.018	0.010	0.018	0.018	0.018	0.018	0.010	0.018	0.010	0.018	0.018	0.018	0.018		0.018
	ככר ל	5	ר		ב	7	_	7	7	5	7	ב	ב	ב	ב	7	7	5	ב	5	5	ב	7	5	17		5	5	17	5	5	7	7	5
		0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.016	0.013	0.016	0.042	0.016	0.016	0.016	0.016	0.140	0.016	0.100	0.016	0.016	0.016	0.016	0.016	0.016
	C6H6	5	5	5	_	1	5	5	۲	ב	5	5	בו	5	5	5	ב	5		ב		5	5	ב	7		=		1	1	7	5	ב	5
		.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.010	0.012	0.010	0.012	0.012	0.012	0.012	0.010	0.012	0.010	0.012	0.012	0.012	0.012	0.012	0.012
	ВСНРО	0	.T	-1	- L	0 -	0 17	0 17	1 0	0 1	-1	1 0	.T 0	0 -	1 0	1 0	1 0	- - -	0 1	-1	<u>ا</u> 0	1 0	-1	-1	- L	<u>-1</u>	1 0	11 0	-1	L 0	<u>ا</u>	-1	1 0	- L
		12	12 1	_	_	12 1	_	_		_	_	_	_	12 1	.012	1.012	_	_	000.	_	_	_	_	_	_		12	8	12	12	12	12	12	12
	ZDCE	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.0	0.0	0.012	0.012	0.0	r 0.012	0.000	r 0.012	0.012	r 0.012	r 0.012	0.000	r 0.012	0.00	r 0.012	r 0.012	r 0.012	T 0.012		r 0.012
	12	: 5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5		5		7	5	7	5	_	5	_	1	5	7	5		-
	2DCLE	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.010	0.012	0.010	0.012	0.012	0.012	0.012	0.010	0.012	0.010	0.012	0.012	0.012	0.012	0.012	0.012
	12D	5	5	ב	5	ב	ב	ב	ב	ב	5	1	ב	5	5	۲	1	1	5	-	ב	1	7	=	5	7	ב	7	7	1	1	7	ב	ב
	щ	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.012	0.023	0.012	0.023	0.012	0.012	0.012	0.012	0.023	0.012	0.023	0.012	0.012	0.012	0.012	0.012	0.012
	11DCLE	1	-1	1	5	-	5	<u>-</u>	5	5	17	1		5	5	1	ב	5	5	5	5	ב	-	5	_ _	_	5	5	ב	5	5	5	5	5
(fr		036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.036	.010	.036	.010	.036	.036	.036	.036	.010	.036	.010	.036	.036	.036	.036	.036	.036
3	112TCE	0	0 1	0	0	0 -	0	0 -	0	0 -	0 -	0 -	0	0 -	ı.	0 -	0 -:	0 -	0 -:	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0	0 -	0 -	o -	0
		. 23	23	1 22	23	23	23	23	23	23	1 23	23	1 23	23	23	23	23	23	23	23	15	23	23	23	23	10	23	5	23	23	23	23	23	23
	111TCE	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.023	0.075	0.023	0.015	0.023	0.023	0.023	0.023	0.010	0.023	0.010	0.023	0.023	0.023	0.023	0.023	0.023
		: 5	5	7	7	3 LT	3 11	8 LT	8 LT	8 L	B LT	8 LT	8 1	B LT	8 LT	8 LT	B LT	5		5		5	5	5	5	5	5	5	5	5	5	5	B []	B LT
	SAMPID1 SAMPID2	111738	1TT74B	1TT89B	1TT90B	1TT101B	1TT102B	1TT106B	1TT107B	1111228	1TT123B	1111318	1TT132B	1TT1418	1TT142B	1TT1558	1TT156B	2TT11B	SW7B	2TT12B	SW8B	2TT30B	211438	211448	2TT55B	SW158	211568	SW168	2TT82B	2TT83B	2TT94B	2TT95B	2TT103B	2TT104B
	101		44	9A	ğ	01A	02A	06A	07A	22A	23A	1TT131A	ITT132A	ITT141A	1TT142A	ITT155A	1TT156A	14	_	ZA	_	¥0	3A	44	5A	Ą	6A	¥	XZA	33A	¥4	15A	2TT103A	2TT104A
	SAMPID	1TT73A	1TT74A	1TT89A	1TT90A	1TT101A	1TT102A	1TT106A	1TT107A	1TT122A	1TT123A	111	111	1111	111	Ħ	11	2TT11A	SW7A	2TT12A	SW8A	2TT30A	2TT43A	2TT44A	2TT55A	SW15A	2TT56A	SW16A	2TT82A	2TT83A	2TT94A	2TT95A	2TT1	2111
	<u>e</u>	:									•																							
	SITEID	FBLK		FBLK	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	FBLK	TRIP	TRIP	TRIP	FBLK	TRIP	FBLK	FBLK	TRIP	TRIP	FBLK	TRIP	FBLK	TRIP	FBLK	TRIP								
	ш	05/08/94	05/08/94	05/20/94	05/20/94	06/01/94	06/01/94	76/20/90	76/10/90	06/13/94	06/13/94	06/15/94	06/15/94	06/23/94	06/23/94	06/25/94	06/25/94	07/07/94	07/07/94	07/07/94	07/07/94	07/13/94	07/19/94	07/19/94	07/31/94	07/31/94	07/31/94	07/31/94 TRIP	08/04/94	08/04/94	08/12/94	08/12/94	08/16/94	08/16/94 TRIP
	DATE	05/	05/	02/	05,	90	90	90	90	96	90	90	90	90	90	90	90	07,	07,	07,	07,	07,	07,	07,	07,	07,	07,	20	08	08	08	08	08	08

CCL4 **C6H6** - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE • 1,2-Dichloroethane 12DCE • trans-1,2-Dichloroe

 Bicycloheptadiene - Benzene ВСНРО

 Carbon Tetrachloride CH2CL2 - Methylene Chloride CHCL3 - Chloroform

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 0000 - missing data NOTE:

DATE SITEID	SAMPID1 SAMPID2	SAMP1D2	CLC6H5	DB	(ug) DBCP		DCPD	SOMO	so	ETC6H5	515	MEC6H5	545	MIBK		ŢĊĹ	CLEE	TRCLE	щ	XYLEN	2
				:		•					-					1	-		-	:	
05/08/94 FBLK	1TT73A	111738	LT 0.013	8	0.100		LT 0.089	ב	0.047	5	0.032	7	0.014	5	0.160	1	0.013	5	0.013	5	0.150
05/08/94 TRIP	1TT74A	1TT74B	LT 0.013	2	0.100	0 -	T 0.089	=	0.047	5	0.032	ב	0.014	5	0.160	ב	0.013	_	0.013	ב	0.150
05/20/94 FBLK	1TT89A	11T89B	LT 0.013	2		9	T 0.089	_	0.047	1	0.032		0.043	-	0.160	1	0.013	1	0.013	۲	0.150
05/20/94 TRIP	1TT90A	1TT90B	LT 0.013	2	_	00	T 0.089	5	0.047	ב	0.032	5	0.014	5	0.160	5	0.013	ב	0.013	1	0.150
06/01/94 FBLK	1TT101A	1TT101B	LT 0.013	2		7 00	T 0.089	5	0.047	1	0.032	1	0.014	5	0.160	ב	0.013	7	0.013	5	0.150
06/01/94 TRIP	1TT102A	1TT102B	LT 0.013		0.12	0	T 0.089	ב	0.047	1	0.032	5	0.014	ב	0.160	5	0.013	ב	0.013	5	0.150
06/07/94 FBLK	1TT106A	1TT106B	LT 0.013	2	0.10	00	T 0.089	7	0.047	1	0.032	5	0.014	5	0.160	5	0.013	۲	0.013	۲	0.150
06/07/94 TRIP	1TT107A	1TT107B	LT 0.013	2	0.10	00	T 0.089	5	0.047	Н	0.032	5	0.014	5	0.160	5	0.013	5	0.013	5	0.150
06/13/94 FBLK	1TT122A	1TT122B	LT 0.013	2	0.10	00	T 0.089	7	0.047	ב	0.032	5	0.014	5	0.160	1	0.013	5	0.013		0.150
06/13/94 TRIP	1TT123A	1TT123B	LT 0.013	2	0.10	_	LT 0.089	ב	0.047	ב	0.032	ב	0.014	۲	0.160	7	0.013	ב	0.013		0.150
06/15/94 FBLK	1TT131A	1TT131B	LT 0.013	2	0.100	00	T 0.089	5	0.047	5	0.032	ב	0.014	ב	0.160	۲	0.013	ב	0.013	ב	0.150
06/15/94 TRIP	1TT132A	1TT132B	LT 0.013	2	_	_	.T 0.089	1	0.047	5	0.032	ב	0.014	7	0.160	7	0.013	5	0.013	5	0.150
06/23/94 FBLK	1TT141A	1TT141B	LT 0.013	2	0.10	00	T 0.089	ב	0.047	۲	0.032	5	0.014	5	0.160	1	0.013	5	0.013	5	0.150
06/23/94 TRIP	1TT142A	1TT142B	LT 0.013	2	0.10	200	T 0.089	ב	0.047	5	0.032	ב	0.014	ב	0.160	7	0.013	1	0.013	ב	0.150
06/25/94 FBLK	1TT155A	1TT155B	LT 0.013	2	0.10	200	T 0.089	7	0.047	ב	0.032	7	0.014	5	0.160	5	0.013	5	0.013	5	0.150
06/25/94 TRIP	1TT156A	1TT156B	LT 0.013	2	0.10	00	T 0.089	5	0.047	5	0.032	ב	0.014	5	0.160	H	0.013	۲	0.013	ב	0.150
07/07/94 FBLK	2TT11A	2TT11B	LT 0.013	S	0.10	00	.T 0.089	5	0.047	1	0.032	1	0.014	=	0.160	L	0.013	7	0.013	5	0.150
07/07/94 FBLK	SW7A	SW7B	LT 0.010	2	0.0	1 2	.T 0.012	5	0.016	5	0.010	7	0.010	ב	0.010	1	0.010	1	0.010		000.0
07/07/94 TRIP	2TT12A	2TT12B	LT 0.013	€		00	T 0.089	5	0.047	5	0.032	7	0.014	5	0-160	ב	0.013	ב	0.013	5	0.150
07/07/94 TRIP	SW8A	SW8B	LT 0.010			1 7	.T 0.012	ב	0.016	5	0.010	ב	0.010	5	0.010	1	0.010	5	0.010		0.000
07/13/94 TRIP	2TT30A	2TT30B	LT 0.013	2		200	T 0.089	=	0.047	1	0.032	ב	0.014	=	0.160	1	0.013	ב	0.013	5	0.150
07/19/94 FBLK	2TT43A	211438	LT 0.013	8		00	T 0.089	=	0.047	1	0.032	5	0.014	5	0.160	7	0.013	ב	0.013	1	0.150
07/19/94 TRIP	2TT44A	2TT44B	LT 0.013	€		2	T 0.089	5	0.047	7	0.032	=	0.014	5	0.160	1	0.013	1	0.013	=	0.150
07/31/94 FBLK	2TT55A	2TT55B	LT 0.013	8		8	T 0.089	5	0.047	5	0.032	=	0.014	1	0.160	-	0.013	=	0.013	ב	0.150
07/31/94 FBLK	SW15A	SW15B	LT 0.010	-		12	.T 0.012	7	0.016	=	0.010		0.016	5	0.010	1	0.010	5	0.010		0.000
07/31/94 TRIP	2TT56A	2TT568	LT 0.013	2	0.10	8	.T 0.089	=	0.047	ב	0.032	5	0.014	5	0.160	ב	0.013	1	0.013	=	0.150
07/31/94 TRIP	SW16A	SW16B	LT 0.010	=	0.0	15 1	.T 0.012		0.016	1	0.010	5	0.010	۲	0.010	5	0.010	5	0.010		000.0
08/04/94 FBLK	2TT82A	2TT82B	LT 0.013	Z	0.1	9	.T 0.089	=	0.047	5	0.032	ב	0.014	5	0.160	1	0.013	5	0.013	5	0.150
08/04/94 TRIP	2TT83A	2TT83B	LT 0.013	ž	0.1	8	.T 0.089	7	0.047	ב	0.032	5	0.014	5	0.160	7	0.013	5	0.013	5	0.150
08/12/94 FBLK	21194A	2TT94B	LT 0.013	¥	0.1	200	.T 0.089	5	0.047	ב	0.032	5	0.014	5	0.160	1	0.013	=	0.013	=	0.150
08/12/94 TRIP	2TT95A	211958	LT 0.013	Z Z	0.1	200	.1 0.089	ב	0.047	1	0.032	ב	0.014	5	0.160	ב	0.013	1	0.013	ב	0.150
08/16/94 FBLK	2TT103A	2TT103B	LT 0.013				.T 0.089	ב	0.047	ב	0.032	ב	0.014	5	0.160	1	0.013	ב	0.013	5	0.150
08/16/94 TRIP	2TT104A	2TT104B	LT 0.013	₹			LT 0.089	ב	0.047	5	0.032	5	0.014	=	0.160	7	0.013	ב	0.013	7	0.150

 Dibromochloropropane Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS DBCP OCPO

ETC6H5 - Ethylbenzene

 Methyl isobutyl ketone Tetrachloroethene Trichloroethene MEC6H5 - Toluene TRCLE TCLEE MIBK

Total Xylenes

GT - denotes value above upper Certified Reporting Limit LT - denotes value below lower Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data

VOC BLANK RESULTS

		:	0.012	0.012	0.012	0.012	0.012	0.010	0.010	0.012	0.010	0.010	0.010	0.010	0.012	0.010	0.010	0.012	0.010	0.012	0.010	0.012	0.012	0.010	0.010	
	CHCL3	-	11 0	1 0	1 0	<u>-1</u>	1	17	1	7	7	בו	11	17	1	7	5	5	5	1	-1	5	7	5	5	
	_		0.110	0.100	0.180	0.150	0.280	0.049	0.049	0.100	0.110	0.052	0.350	0.254	0.100	0.049	0.190	0.100	0.049	0.100	0.049	0.100	0.100	0.049	0.049	
	CH2CL2	;		2				5	ב	9			병		2	5		ş	5	身	ב	9	웆	ב	ב	
		!	0.018	0.018	0.018	0.018	0.018	0.010	0.010	0.018	0.010	0.010	0.010	0.010	0.018	0.010	0.010	0.018	0.010	0.018	0.010	0.018	0.018	0.010	0.010	
	CCL4	į	5	7	ב	ב	5	ב	5	=	5	۲	ב	ב	7	7	7	7	=	5	ב	=	ב	ב	ב	
	9н92		0.016	0.016	0.016	0.016	0.016	0.024	0.010	0.016	0.042	0.057	0.010	0.010	0.016	0.044	0,040	0.016	0.065	0.016	0.010	0.016	0.016	0.019	0.010	
	93	;	7	7	7	7	7		5	5			5	7	5			5	_	5	_	5	5	_	7	
	ВСНРО		0.012	0.012	0.012	0.012	0.012	0.010	0.010	0.012	0.010	0.010	0.019	0.010	0.012	0.010	0.010	r 0.012	r 0.010	r 0.012	r 0.010	r 0.012	r 0.012	r 0.010	r 0.010	
	8		5	2	5	2	~: =			5		5	_							7			2			
	120CE		LT 0.012	0.000	0000	LT 0.012	000	0.000	000.0	0.000	LT 0.012	000.0	0.000	LT 0.012	000.0	LT 0.012	000.0	LT 0.012	LT 0.012	0000	000					
				12	12	12	12	10	10		10	10	10	10		10	10	12	10	12	0.010	12	12	0.010	0.010	
	2DCLE		0.012	0.012	0.012	0.012	0.012	0.010	0.010	0.012	0.010	0.010	0.0	0.010	0.0	0.010	0.0	r 0.012	0.010	r 0.012	0.0	r 0.012	r 0.012	0.0	٦ 0.0	
	12	:	5	=	=	2	2	2	2	2	2		3	2	2	3		2	2	2			2	3 L	 	
	1DCLE		0.012	0.012	0.012	0.012	0.012	0.023	0.023	0.012	0.023	0.020	0.023	0.023	0.012	0.023	0.023	0.012	0.023	0.012	0.023	0.012	0.012	0.023	0.023	
	110	;	1	5	ב	-	1	ב	ב	ב	5		ב	5	7	ב	5	=	ב	=	ב	5	=	7	5	
(gn)	112TCE	-	0.036	0.036	0.036	0.036	0.036	0.010	0.010	0.036	0.010	0.010	0.010	0.010	0.036	0.010	0.010	0.036	0.010	0.036	0.010	0.036	0.036	0.010	0.010	
	=	;	5	1	7	1	1	1	7	5	5	ב	5	7	7	-	5	ב	5	7	7	5	5	-	5	
	111TCE		0.023	0.023	0.023	0.023	0.023	0.010	0.010	0.023	0.010	0.010	0.026	0.010	0.023	0.010	0.010	0.023	0.010	0.023	0.010	0.023	0.023	0.010	0.010	
		;	B LT	ב	ב	B LT	=	5		5	8 17	5	5	8 11	5	8 11	5	B L1	8 1	5	5					
	SAMP ID2		2TT117B	2TT118B	2TT131B	2TT140B	2TT141B	SW24B	SW25B	2TT149B	SW33B		SW42B	SW43B	2TT161B	SW518	SW52B	2TT183B	809MS	2TT184B	SW61B	2TT192B	2TT193B	SW868	SW87B	
	SAMPID1 SAMPID2		2TT117A	2TT118A	2TT131A	2TT140A	2TT141A	SW24A	SW25A	2TT149A	SW33A	SW34A	SW42A	SW43A	2TT161A	SW51A	SW52A	2TT183A	SW60A	2TT184A	SW61A	2TT192A	2TT193A	SW86A	SW87A	
	SITEID		FBLK	TRIP	FBLK	FBLK	TRIP	FBLK	TRIP	TRIP	FBLK	TRIP	FBLK	TRIP	TRIP	FBLK	TRIP	FBLK	FBLK	TRIP	TRIP	FBLK	TRIP	FBLK	TRIP	
	DATE		08/20/94 FBLK	08/20/94 TRIP	08/24/94 FBLK	08/27/94 FBLK	08/27/94 TRIP	09/05/94 FBLK	09/05/94 TRIP	09/05/94 TRIP	09/11/94 FBLK	09/11/94 TRIP	09/17/94 FBLK	09/17/94 TRIP	09/17/94 TRIP	09/23/94 FBLK	09/23/94 TRIP	09/29/94 FBLK	09/29/94 FBLK	09/29/94 TRIP	09/29/94 TRIP	09/30/94 FBLK	09/30/94 TRIP	10/23/94 FBLK	10/23/94 TRIP	

- trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE - trans-1,2-Dichloroe

- Carbon Tetrachloride CH2CL2 - Methylene Chloride - Bicycloheptadiene - Chloroform - Benzene CHCL3 BCHPD 9Н9Э CCL4

LT - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit NOTE:

GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) 00000 - missing data

VOC BLANK RESULTS

сен5 рвср
LT 0.013 ND 0.100 LT LT 0.013 ND 0.100 LT
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0.013 ND 0.100
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0.010 LT 0.012
0.010 LT 0.012

CLC6H5		CLC6H5 - Chlorobenzene	MEC6H5 - Toluene	Toluene
DBCP		DBCP - Dibromochloropropane	MIBK	MIBK - Methyl isobu
DCPD	•	- Dicyclopentadiene	TCLEE	TCLEE - Tetrachloroe
SQWQ		- Dimethyldisulfide	TRCLE	TRCLE - Trichloroeth
ETC6H5	1	ETC6H5 - Ethylbenzene	XYLEN	XYLEN - Total Xylene

	ketone	e		
ט	- Methyl isobutyl ketone	- Tetrachloroethene	- Trichloroethene	- Total Xylenes
יירכטים וסנתכונב	Methyl	Tetrac	Trichl	Total
		•	•	
	MIBK	TCLEE	TRCLE	XYLEN

: LT - denotes value below lower Certified Reporting Limit	GT - denotes value above upper Certified Reporting Limit	upper CRL
Certified A	Certified P	GE - denotes lab estimate of value above upper CRL
elow lower	bove upper	imate of va
s value b	s value a	s lab est
- denote	- denote	- denote
5	5	넁
NOTE:		

ND - denotes not detected (no CRL) 0000 - missing data

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Organochlorine Pesticides Sampling

Available Results for 10/04/93 - 10/23/94

(ug/m3)	

						(ug/ms)										
DATE	SITEID	SAMPID	ALDR	IN	CHL	ORDANE	DIE	LDRIN	END	RIN	150	DRIN	p,p	'-DDE	p,p	'-DDT
10/04/93	AQ2	892-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	AQ3	893-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	AQ5	894-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	AQ8	896-P	LT (0.0003	LT	0.0003		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	AQ9	897-P	LT (0.0003		0.0008		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	FC1	898-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	FC2	899-P	LT (0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	FC2D	900-PD	LT (0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	FC5	901-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	SQ1	902-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/04/93	SQ2	903-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	AQ2	905-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	AQ3	906-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	AQ5	907-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	AQ6	908-P	LT (0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	AQ8	909-P	(0.0006		0.0045		0.0032		0.0004	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	AQ9	910-P	LT (0.0003		0.0007	LT	0.0003								
10/10/93	FC1	911-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	FC2	912-P	LT (0.0003	LT	0.0003		0.0013	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	FC2D	913-PD	LT (0.0003	LT	0.0003		0.0013	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	FC5	914-P	LT (0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	SQ1	915-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/10/93	SQ2	1-P	LT (0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	AQ2	3-P	LT (0.0003	LT	0.0003	LT	0.0003		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	AQ3	4-P	LT (0.0003	LT	0.0003	LT	0.0003		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	AQ5	5-P	LT (0.0003	LT	0.0003	LT	0.0003		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	AQ6	6-P	LT (0.0003	LT	0.0003	LT	0.0003		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	AQ8	7-P	LT (0.0003		0.0017		0.0024		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	AQ9	8-P	LT (0.0003		0.0014		0.0008		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	FC1	9-P	LT (0.0003	LT	0.0003		0.0005		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	FC2	10-P	LT (0.0003	LT	0.0003		0.0015		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	FC2D	11-PD	LT (0.0003	LT	0.0003		0.0014		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	FC5	12-P	LT (0.0003	LT	0.0003		0.0005		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	SQ1	13-P	LT (0.0003	LT	0.0003	LT	0.0003		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/16/93	SQ2	14-P	LT (0.0003	LT	0.0003		0.0006		0.0000	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	AQ9	21-P		0.0003		0.0039		0.0021	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	FC2D	24-PD	(0.0041		0.0007		0.0085		0.0006	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	AQ2	16-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	AQ3	17-P	LT (0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	AQ5	18-P		0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	AQ6	19-P		0.0003		0.0010		0.0012	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	AQ8	20-P	(0.0012		0.0070		0.0130		0.0019	LT	0.0003	LT	0.0003		0.0005
10/22/93	FC1	22-P	(0.0005	LT	0.0003		0.0014	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	FC2	23-P	(0.0043		0.0007		0.0080		0.0006	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	FC5	25-P	(8000.0	LT	0.0003		0.0020	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	SQ1	26-P	LT (0.0003		0.0005		0.0013	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/22/93	SQ2	27-P	LT (0.0003		8000.0		0.0013	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

SPK - denotes field spike sample

^{0000 -} missing data

						(ug/m3)	13									
DATE	SITEID	SAMPID	ALD	RIN		ORDANE	DIE	LDRIN	END	RIN	ISC	DORIN	p, p	o'-DDE	p,p	o'-DDT
10/20/07	400	7/-0		0.0003		0.0003	1.7	0.0003	LT	0.0003	17	0.0003	LT	0.0003	1.7	0.0003
10/28/93	AQ9	34-P		0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	FC2D	37-PD	LT	0.0003		0.0003	1.7	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	AQ2	29-P	LT		LT				LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	AQ3	30-P	LT	0.0003	LT	0.0003	LT					0.0003	LT	0.0003	LT	0.0003
10/28/93	AQ5	31-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003		0.0003	LT	0.0003
10/28/93	AQ6	32-P	LT	0.0003	LT	0.0003	LT		LT	0.0003	LT	0.0003	LT	0.0003		0.0003
10/28/93	AQ8	33-P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT		LT	0.0003	LT	0.0003
10/28/93	FC1	35-P	LT	0.0003	LT	0.0003		0.0003	LT	0.0003	LT	0.0003	LT		LT	0.0003
10/28/93	FC2	36-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	
10/28/93	FC3	38-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	FC4	39-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	FC5	40-P	LT	0.0003		0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	SQ1	41-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/28/93	SQ2	42-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	FC2D	56-PD	LT	0.0003	LT	0.0003		0.0016	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	SQ2	59-P	LŤ	0.0003	LT	0.0003		0.0010		0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	AQ2	48-P	LT	0.0003	LT	0.0003		0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	AQ3	49-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	AQ5	50-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	AQ6	51-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	AQ8	52-P	LT	0.0003		0.0006		0.0012	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	AQ9	53-P	LT	0.0003		0.0018		0.0014	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	FC1	54-P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	FC2	55-P	LT	0.0003	LT	0.0003		0.0016	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	FC5	57-P	LT	0.0003	LŤ	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/03/93	SQ1	58-P	LT	0.0003	LT	0.0003		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/09/93	FC2D	66-PD	LT	0.0003	LT	0.0003		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/09/93	AQ2	61-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/09/93	AQ3	62-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003
11/09/93	AQ5	63-P	LT	0.0003	LT	0.0003	LT	0.0003	ĻŢ	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003
11/09/93	AQ8	64-P	LT	0.0003		0.0006		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/09/93	FC2	65-P	LT	0.0003	LT	0.0003		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/15/93	AQ6	71-P	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/15/93	FC2	75-P	LT	0.0003	LT		LT		LT		LT		LT	0.0003	LT	0.0003
11/15/93	FC2D	76-PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	AQ2	81-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	AQ3	82-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	AQ5	83-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	AQ6	84-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	8PA	85-P	LT	0.0003		0.0008		0.0013	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	FC1	87-P	LT	0.0003	LT	0.0003		0.0015	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	FC2	88-P	LT	0.0003	LT	0.0003		0.0032	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	FC2D	89-PD	LT	0.0003	LT	0.0003		0.0034	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	FC4	91-P	LT	0.0003	LT	0.0003		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	SQ1	93-P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/21/93	SQ2	94-P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	FC1	102-P	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

SPK - denotes field spike sample

^{0000 -} missing data

		044010	41.5		CIII	(ug/m3)	0.15	LDDIN	END	RIN	100	DRIN		o'-DDE		o'-DDT
DATE	SITEID	SAMPID	ALU	RIN		ORDANE	סונס	LDRIN	ENU	KIN	130		P,F			
11/27/93	FC2D	104-PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	AQ2	96-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	AQ3	97-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	AQ5	98-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	AQ6	99-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	AQ8	100-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	AQ9	101-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	FC2	103-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	FC5	105-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	SQ1	106-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
11/27/93	SQ2	107-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	FC1	115-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	FC2D	117-PD	LT	0.0003	LT	0.0003		0.0015	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	SQ2	120-P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	AQZ	109-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	AQ3	110-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	AQ5	111-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	AQ6	112-P	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	AQ8	113-P	LT	0.0003		0.0013		0.0013	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003
12/03/93	AQ9	114-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	FC2	116-P	LT	0.0003	LT	0.0003		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	FC5	118-P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/03/93	SQ1	119-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/08/93	TF108B	136-P	LT	0.0820	LT	0.0820	LT	0.0820	LT	0.0820	LT	0.0820	LT	0.0820	LT	0.0820
12/08/93	TF108S	135-P	LT	0.2780	LT	0.2780	LT	0.2780	LT	0.2780	LT	0.2780	LT	0.2780	LT	0.2780
12/09/93	AQ2	122-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	AQ3	123-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	AQ5	124-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	AQ6	125-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	AQ8	126-P	LT	0.0003		0.0011		0.0012	LŤ	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003
12/09/93	AQ9	127-P	LT	0.0003		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	FC2D	130-PD	LT	0.0003	LT	0.0003		0.0017	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	FC1	128-P	LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	FC2	129-P	LT	0.0003	LT	0.0003		0.0017	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	FC5	131-P	LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	SQ1	132-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/09/93	SQ2	133-P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/15/93	FC2D	144-PD	LT	0.0004	LT	0.0004		0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	SQ2	149-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	AQ2	137-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	AQ3	138-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	AQ5	139-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	AQ6	140-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	AQ8	141-P	LT	0.0004		0.0005		0.0005	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	FC1	142-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	FC2	143-P	LT	0.0004	LT	0.0004		0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	FC3	145-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004

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SPK - denotes field spike sample

^{0000 -} missing data

DATE	SITEID	SAMPID	ALD	RIN	CHL	(ug/m3) ORDANE	DIE	LDRIN	END	RIN	ISC	DRIN	p,p	o'-DDE	p,p	r-DDT
12/15/93	FC4	146-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	FC5	147-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/15/93	SQ1	148-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	FC1	157-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	AQ2	151-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	AQ3	152-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	AQ5	153-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	AQ6	154-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	AQ8	155-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	AQ9	156-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	FC2	158-P	LT	0.0004	LT	0.0004		0.0005	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	FC2D	159-PD	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	SQ1	160-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/21/93	sq2	161-P	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004	LT	0.0004
12/27/93	AQ8	167-P	LT	0.0003		0.0024		0.0019	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	AQ2	163-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	AQ3	164-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	AQ5	165-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	AQ6	166-P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	AQ9	168-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	FC2	169-P	LT	0.0003	LT	0.0003		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	FC2D	170-PD	LT	0.0003	LT	0.0003		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	FC5	171-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	501	172-P	LT	0.0003	LT	0.0003	LT	0.0003	ĹT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/27/93	SQ2	173-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/30/93	AQ5SPKD	177-PD		0.1700		0.2000		0.2000		0.2100		0.1800		0.2100		0.2300
12/30/93	AQ5	175-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
12/30/93	AQ5SPK	176-P		0.1500		0.1700		0.1800		0.1700		0.1500		0.1800		0.2000
01/02/94	AQ2	180-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	SQ2	191-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	AQ3	181-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	AQ5	182-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	AQ6	183-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	AQ8	184-P	LT	0.0003		0.0007		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	AQ9	185-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	FC1	186-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	FC2	187-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	FC2D	188-PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	FC5	189-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/02/94	SQ1	190-P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	AQ2	PF1P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	AQ3	PF2P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	AQ5	PF3P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	AQ6	PF4P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	AQ8	PF5P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	AQ9	PF6P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	FC1	PF7P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample 0000 - missing data

DATE	SITEID	SAMPID	ALD	RIN	CHL	(ug/m3) .ORDANE	DII	ELDRIN	ENG	RIN	ISC	DORIN	p, p	o'-DDE	p, p	o'-DDT
01/08/94	FC2	PF8P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	FC2D	PF9PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	FC5	PF10P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	sq1	PF11P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/08/94	SQ2	PF12P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	AQ2	PF19P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	AQ3	PF20P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	AQ5	PF21P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	AQ6	PF22P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	AQ8	PF23P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	AQ9	PF24P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	FC1	PF25P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	FC2	PF26P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	FC2D	PF27PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	FC5	PF28P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	SQ1	PF29P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/14/94	SQ2	PF30P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	AQ2	PF32P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	AQ3	PF33P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	AQ5	PF34P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	AQ6	PF35P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	AQ8	PF36P	LT	0.0003		0.0006		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	AQ9	PF37P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	FC1	PF38P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	FC2	PF39P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	FC2D	PF40PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	FC3	PF41P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	FC4	PF42P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	FC5	PF43P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	SQ1	PF44P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/20/94	SQ2	PF45P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003
01/26/94	AQ2	PF47P	LT	0.0003	LT LT	0.0003	LT LT	0.0003	LT LT	0.0003	LT LT	0.0003	LT LT	0.0003	LT LT	0.0003
01/26/94	AQ3 AQ5	PF48P PF49P	LT	0.0003	LT		LT		LT		LT		LT		LT	
01/26/94	AQ6	PF50P		0.0003		0.0003		0.0003		0.0003		0.0003		0.0003		0.0003
01/26/94	AQ8	PF51P	LT	0.0003		0.0006		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	AQ8A	SW1P	LT	0.0002	LT		LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
01/26/94	AQ8B	SW2P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
01/26/94	AQ8C	SW3P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
01/26/94	AQ9	PF52P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	FC1	PF53P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	FC2	PF54P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	FC2D	PF55PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	FC5	PF56P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	SQ1	PF57P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
01/26/94	SQ2	PF58P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	AQ2	PF60P	LT	0.0003	LT	0.0003	LT		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit

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SPK - denotes field spike sample

^{0000 -} missing data

						CP KESUL	15									
DATE	SITEID	SAMPID	ALC	RIN	CHI	(ug/m3) ORDANE	DIE	LDRIN	END	RIN	ISC	DRIN	p,p	-DDE	p,p	-DDT
02/01/94	AQ3	PF61P	LŤ	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	AQ5	PF62P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	AQ6	PF63P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	AQ8	PF64P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	AQ9	PF65P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	FC1	PF66P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	FC2	PF67P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	FC2D	PF68PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	FC5	PF69P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	SQ1	PF70P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/01/94	SQ2	PF71P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	AQ2	PF73P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	AQ3	PF74P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	AQ5	PF75P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	AQ6	PF76P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	AQ8	PF77P	LT	0.0003		0.0010		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	AQ9	PF78P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	FC1	PF79P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	FC2	PF80P	LT	0.0003	LT	0.0003		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	FC2D	PF81PD	LT	0.0003	LT	0.0003		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	FC5	PF82P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT.	0.0003
02/07/94	SQ1	PF83P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/07/94	SQ2	PF84P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ2	PF86P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ3	PF87P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ5	PF88P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ6	PF89P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ8	PF90P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ9	PF91P	LT	0.0003		0.0009		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	FC1	PF92P	LT	0.0003	LT		LT	0.0003								
02/13/94	FC2	PF93P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
		PF94PD	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94 02/13/94	FC2D FC3	PF95P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	FC4	PF96P	LT	0.0003	LT		LT	0.0003	LT	0.0003	LT	0.0003	LT		LT	0.0003
02/13/94	FC5	PF97P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	SQ1	PF98P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	SQ2	PF99P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/13/94	AQ2	PF101P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	AQZ AQ3	PF102P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	AQ5	PF102P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	AQ6	PF103P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	AQ8	PF104P	LT	0.0003		0.0016	-1	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	AQ9	PF105P	LT	0.0003		0.0017		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94		PF108P	LT	0.0003	LT	0.0003		0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	FC2 FC2D	PF109PD	LT	0.0003	LT	0.0003		0.0018	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94		PF110PD	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	FC5		LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/19/94	SQ1	PF111P	LI	0.0003	LI	0.0003		0.0000	-1	0.0003	LI	0.0003	-	0.0003	LI	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample 0000 - missing data

DATE	SITEID	SAMPID	ALD	RIN	CHL	(ug/m3) ORDANE	DIE	LDRIN	END	RIN	ISC	DRIN	p,p	o'-DDE	p,p	r-DDT
02/19/94	sq2	PF112P	LT	0.0003		0.0005		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	AQ2	PF114P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	AQ3	PF115P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	AQ5	PF116P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	AQ6	PF117P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	AQ8	PF118P	LT	0.0003		0.0006	LT	0.0003								
02/25/94	AQ9	PF119P	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	FC1	PF120P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	FC2	PF121P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	FC2D	PF122PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	FC5	PF123P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	SQ1	PF124P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
02/25/94	SQ2	PF125P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	AQ2	PF127P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	AQ3	PF128P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	AQ5	PF129P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	AQ6	PF130P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	AQ8	PF131P		0.0007		0.0019		0.0023	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	AQ9	PF132P	LT	0.0003		0.0034		0.0021	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	FC1	PF133P	LT	0.0003	LT	0.0003		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	FC2	PF134P	LT	0.0003	LT	0.0003		0.0023	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	FC2D	PF135PD	LT	0.0003		0.0004		0.0024	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	FC5	PF136P	LT	0.0003	LT	0.0003		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	SQ1	PF137P	LT	0.0003	LT	0.0003		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/03/94	SQ2	PF138P	LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	AQ2	PF140P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	AQ3	PF141P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	AQ5	PF142P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	AQ6	PF143P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	AQ8	PF144P	LT	0.0003		0.0009		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	AQ9	PF145P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	FC1	PF146P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	FC2	PF147P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003
03/09/94	FC2D	PF148PD	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	FC3	PF149P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	FC4	PF150P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	FC5	PF151P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	SQ1	PF152P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/09/94	sq2	PF153P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	AQ2	1PF1P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	AQ3	1PF2P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	AQ5	1PF3P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	AQ6	1PF4P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	AQ8	1PF5P	LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	AQ9	1PF6P	LT	0.0003		0.0007		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	FC1	1PF7P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	FC2	1PF8P	LT	0.0003	LT		LT	0.0003								

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GT - denotes value above upper Certified Reporting Limit

SPK - denotes field spike sample

^{0000 -} missing data

DATE	SITEID	SAMPID	ALD	RIN	CHL	(ug/m3) .ORDANE	DIE	LDRIN	END	RIN	150	DRIN	p,p	o'-DDE	p,p	o'-DDT
07 (04 (0)		405000		0.0007		0.0007		0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	FC2D FC5	1PF9PD 1PF10P	LT LT	0.0003	LT LT	0.0003	LT LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	SQ1	1PF11P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
03/21/94	SQ2	1PF12P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQ2	1PF28P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQZ AQ3	1PF29P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQ5	1PF30P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQ6	1PF31P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQ8	1PF32P	LT	0.0003		0.0037		0.0030	-	0.0005	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQ9	1PF33P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	FC1	1PF34P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	FC2	1PF35P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	FC2D	1PF36PD	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	FC5	1PF37P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	SQ1	1PF38P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	SQ2	1PF39P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/02/94	AQ2	1PF41P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	AQZ AQ3	1PF42P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	AQ5	1PF43P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	AQ6	1PF44P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	AQ8	1PF45P	LT	0.0003		0.0012		0.0014	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	AQ9	1PF46P	LT	0.0003		0.0014		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	FC1	1PF47P	LT	0.0003		0.0006		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	FC2	1PF48P	LT	0.0003		0.0006		0.0018	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	FC2D	1PF49PD	LT	0.0003		0.0006		0.0020	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	FC3	1PF50P	LT	0.0003		0.0010		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	FC4	1PF51P	LT	0.0003		0.0005		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	FC5	1PF52P	LT	0.0003		0.0005		0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	SQ1	1PF53P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/14/94	SQ2	1PF54P	LT	0.0003	LT	0.0003		0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	AQ2	1PF56P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	AQ3	1PF57P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	AQ5	1PF58P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	AQ6	1PF59P	LT	0.0003		0.0006		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	AQ8	1PF60P	LT	0.0003		0.0067		0.0070		0.0007	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	AQ9	1PF61P	LT	0.0003		0.0034		0.0018	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	FC1	1PF62P	LT	0.0003		0.0004		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	FC2	1PF63P	LT	0.0003		0.0004		0.0033	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	FC2D	1PF64PD	LT	0.0003		0.0004		0.0035	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	FC5	1PF65P	LT	0.0003	LT	0.0003		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	SQ1	1PF66P	LT	0.0003		0.0005		0.0013	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
04/26/94	SQ2	1PF67P	LT	0.0003		0.0007		0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	AQ2	1PF69P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	AQ3	1PF70P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	AQ5	1PF71P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	104	1PF72P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	AQ6	IFFTER	L 1	0.0003		0.000				0.0003		0.0005		0.0003	L.	0.0005

NOTE: LT - denotes value below lower Certified Reporting Limit

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SPK - denotes field spike sample

^{0000 -} missing data

						(ug/m3)										
DATE	SITEID	SAMPID	ALD	RIN	CHL	ORDANE	DIE	LDRIN	END	RIN	ISO	DRIN	p,p	-DDE	p,p	-DDT
05 (08 (0)	400	40.77/0		0.0007		0.0035		0.0012	LT	0.0003	LT	0.0003	ΙT	0.0003	ΙT	0.0003
05/08/94	AQ9	1PF74P		0.0003		0.0025 0.0004		0.0009	LT	0.0003	LT	2.0003	LT	0.0003	LT	0.0003
05/08/94	FC1	1PF75P	LT	0.0006		0.0004		0.0059		0.0006	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	FC2	1PF76P		0.0004		0.0006		0.0051		0.0005	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	FC2D	1PF77PD				0.0005		0.0012	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	FC5	1PF78P	LT	0.0003				0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	SQ1	1PF79P	LT	0.0003		0.0005			LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/08/94	SQ2	1PF80P	LT	0.0003	LT	0.0003		0.0007 0.0036	LI	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	FC1	1PF82P		0.0008	LT			0.0030	LT	0.0004	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	FC2	1PF83P		0.0006	LT	0.0003		0.0030	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	FC2D	1PF84PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	FC3	1PF85P	LT	0.0003	LT	0.0003	LT	0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	FC4	1PF86P	LT	0.0003	LT	0.0003 0.0004		0.0005		0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	M726NW	1PF87P	LT	0.0003			1 7	0.0003	LT LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/18/94	M826E	1PF88P	LT	0.0003	LT	0.0003	LT				LT	0.0003	LT	0.0003	LT	0.0003
05/20/94	AQ2	1PF90P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	Li	0.0005	LT	0.0003	LT	0.0003
05/20/94	AQ3	1PF91P	LT	0.0003		0.0005		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/20/94	AQ6	1PF93P	LT	0.0003	LT		Li	0.0003	LT	0.0003				0.0003	LT	0.0003
05/20/94	AQ8	1PF94P	LT	0.0003		8000.0		0.0027	LT	0.0003	LT	0.0003	LT		LT	0.0003
05/20/94	AQ9	1PF95P	LT	0.0003		0.0028		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/20/94	FC1	1PF96P	LT	0.0003		0.0007		0.0015	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/20/94	FC2	1PF97P		0.0016		0.0009		0.0106		0.0012		0.0003	LT LT	0.0003	LT	0.0003
05/20/94	FC2D	1PF98PD		0.0009		0.0008		0.0074			LT		LT	0.0003	LT	0.0003
05/20/94	FC3	1PF99P	LT	0.0003		0.0004		0.0008	LT	0.0003	LT	0.0003		0.0003	LT	0.0003
05/20/94	FC4	1PF100P	LT	0.0003	LT	0.0003		0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/20/94	FC5	1PF101P	LT	0.0003		0.0007		0.0028		0.0004	LT		LT	0.0003	LT	0.0003
05/20/94	SQ1	1PF102P	LT	0.0003		8000.0		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
05/20/94	SQ2	1PF103P	LT	0.0003		0.0013		0.0016	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	AQ2	1PF105P	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	AQ3	1PF106P	LT	0.0003		0.0004		0.0004	LT	0.0003	LT	0.0003	LT LT	0.0003	LT	0.0003
06/01/94	AQ5	1PF107P	LT	0.0003		0.0007		0.0049	LI	0.0004	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	AQ6	1PF108P	LT	0.0003		0.0028		0.0320		0.0049	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	AQ8	1PF109P 1PF110P	LT	0.0003		0.0016		0.0041		0.0049	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	AQ9		LT	0.0003		0.0005		0.0009	1.7	0.0003		0.0003	LT	0.0003	LT	0.0003
06/01/94	FC1	1PF111P	LT	0.0003		0.0006		0.0064	Li	0.0009	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	FC2	1PF112P	LT	0.0003		0.0006		0.0055		0.0007	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	FC2D	1PF113PD				0.0005		0.0033	LT	0.0007	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	FC5	1PF114P	LT	0.0003		0.0005		0.0016	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	SQ1	1PF115P	LT	0.0003		0.0007		0.0024	Li	0.0009	LT	0.0003	LT	0.0003	LT	0.0003
06/01/94	SQ2	1PF116P	LT							0.0003		0.0003		0.0003		0.0003
06/13/94	AQ2	1PF127P	LT	0.0003	LT	0.0003	LT	0.0003	LT LT	0.0003	LT	0.0003	LT LT	0.0003	LT LT	0.0003
06/13/94	AQ3	1PF128P	LT		LT		LT	0.0003		0.0003		0.0003		0.0003	LT	0.0003
06/13/94	AQ5	1PF129P	LT LT	0.0003	LT	0.0003	LT	0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
06/13/94	AQ6	1PF130P	LT	0.0003		0.0005		0.0028	LT	0.0003	LT	0.0003	LT LT	0.0003	LT	0.0003
06/13/94	89A	1PF131P		0.0003					1.7	0.0003	LT	0.0003		0.0003		0.0003
06/13/94	AQ9	1PF132P	LT LT	0.0003	1 7	0.0014	17	0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
06/13/94	FC1	1PF133P		0.0003	LT	0.0003	LT	0.0008	LT LT	0.0003	LT	0.0003	LT	0.0003	LT LT	0.0003
06/13/94	FC2	1PF134P	LT	0.0003		0.0004		0.0000	LI	0.0003	LT	0.0003	LT	0.0003	LI	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit

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SPK - denotes field spike sample

^{0000 -} missing data

							CHE MESUL	13									
	DATE	SITEID	SAMPID	ALD	RIN	CHL	(ug/m3) ORDANE	DIE	LDRIN	END	RIN	ISO	DRIN	p,p	-DDE	p,p	r-DDT
•																	
	06/13/94	FC2D	1PF135PD	LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/13/94	FC5	1PF136P	LT	0.0003	LT	0.0003		0.0005	LT.	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
b	06/13/94	SQ1	1PF137P	LT	0.0003	LT	0.0003		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/13/94	SQ2	1PF138P	LT	0.0003		0.0004		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
i	06/15/94	FC2	1PF142P	LT	0.0003	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	06/15/94	FC2D	1PF143PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
•	06/15/94	FC5	1PF144P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/15/94	M123S	1PF146P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	06/15/94	M926NE	1PF145P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ľ	06/15/94	SQ1	1PF140P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/15/94	SQ2	1PF141P	LT	0.0003	LT	0.0003		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ľ	06/23/94	AQ10	1PF152P		0.0045		0.0025		0.0137	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010
ı	06/23/94	AQ6	1PF148P	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010
	06/23/94	AQ8	1PF149P	LT	0.0010		0.0036		0.0053	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010
4	06/23/94	AQ9	1PF151P	LT	0.0010		0.0012	LT	0.0010								
ı	06/23/94	M1101W	1PF153P		0.0410		0.0047		0.1300	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010
	06/23/94	M1201W	1PF154P		0.0050		0.0034		0.0127	LT	0.0010	LT	0.0010	LT	0.0010	LT	0.0010
	06/25/94	AQ2	1PF156P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
l	06/25/94	AQ3	1PF157P	LT	0.0003		0.0004	LT	0.0003								
	06/25/94	AQ5	1PF158P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003
	06/25/94	AQ6	1PF159P	LT	0.0003		0.0008		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	06/25/94	AQ8	1PF160P	LT	0.0003		0.0038		0.0040		0.0005	LT	0.0003	LT	0.0003	LT	0.0003
ı	06/25/94	AQ9	1PF161P	LT	0.0003		0.0042		0.0025		0.0004	LT	0.0003	LT	0.0003	LT	0.0003
	06/25/94	FC1	1PF162P	LT	0.0003		0.0006		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/25/94	FC2	1PF163P	LT	0.0003		0.0005		0.0020	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	06/25/94	FC2D	1PF164PD	LT	0.0003		0.0005		0.0018	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/25/94	FC3	1PF165P	LT	0.0003		0.0008		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	06/25/94	FC5	1PF167P	LT	0.0003		0.0005		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	06/25/94	SQ1	1PF168P	LT	0.0003		0.0005		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ŀ	06/25/94	sq2	1PF169P	LT	0.0003		0.0007		0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ì	06/25/94	FC4	1PF166P	LT	0.0003		0.0005		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/07/94	AQ2	2PF1P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ì	07/07/94	AQ3	2PF2P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
•	07/07/94	AQ5	2PF3P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/07/94	AQ6	2PF4P	LT	0.0003		0.0006		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	07/07/94	AQ8	2PF5P	LT	0.0003		0.0039		0.0042		0.0006	LT	0.0003	LT	0.0003	LT	0.0003
į	07/07/94	AQ9	2PF6P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/07/94	FC1	2PF7P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/07/94	FC5	2PF8P	LT	0.0003	LT	0.0003	LT		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/07/94	SQ1	2PF9P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
_	07/07/94	SQ2	2PF10P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/08/94	FC2	2PF11P	LT	0.0003	LT	0.0003		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/08/94	FC2	SW5P	LT	0.0002	LT	0.0029		0.0020	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
•	07/08/94	FC2D	2PF12PD	LT	0.0003	LT	0.0003		0.0012	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	07/08/94	FC2D	SW6P	LT	0.0002	LT	0.0029		0.0021	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
ı	07/08/94	SPK	2PF13P		0.0350	LT	0.0690		0.2600		0.2400		0.0410		0.2400		0.2700
J	07/08/94	SPK	SW7P		0.0530	LT	0.1400		0.2500		0.2500		0.0610		0.2400		0.2700
1																	

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0000 - missing data

						(ug/m3)			FNF	DIN	100	ND D T N		N-DDE		-1-DDT
DATE	SITEID	SAMPID	ALC	ORIN	CHL	ORDANE	DIE	LDRIN	ENL	RIN	150	DORIN	P, F	o'-DDE	P, F	o'-DDT
07/08/94	SPKD	2PF14PD		0.0230	LT	0.0690		0.2200		0.2000		0.0250		0.2000		0.2400
07/08/94	SPKD	SW8P		0.0500	LT	0.1400		0.2400		0.2400		0.0550		0.2300		0.2600
07/19/94	AQ2	2PF25P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	AQ3	2PF26P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	AQ5	2PF27P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	AQ6	2PF28P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	AQ8	2PF29P	LT	0.0003		0.0016		0.0025		0.0004	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	AQ9	2PF30P	LT	0.0003		0.0016		0.0014	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	FC1	2PF31P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	FC2	2PF18P	LT	0.0003		0.0004		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	FC2	SW12P	LT	0.0002	LT	0.0029		0.0019		0.0010	LT	0.0002	LT	0.0004	LT	0.0023
07/19/94	FC2D	2PF19PD	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	FC2D	SW13P	LT	0.0002	LT	0.0029		0.0018	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
07/19/94	FC3	2PF32P	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	FC4	2PF33P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	FC5	2PF34P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	SPK	2PF20P		0.0076	LT	0.0350		0.2300		0.2300		0.0102		0.2300		0.2500
07/19/94	SPK	SW14P		0.0045	LT	0.0056		0.2100		0.2100		0.0062		0.2100		0.1900
07/19/94	SPKD	2PF21PD		0.0050	LT	0.0350		0.2400		0.2300		0.0090		0.2100		0.2700
07/19/94	SPKD	SW15P		0.0027	LT	0.0056		0.2200		0.2100		0.0044		0.2200		0.2000
07/19/94	SQ1	2PF35P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/19/94	sq2	2PF36P	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/29/94	FC2	2PF37P	LT	0.0003		0.0006		0.0019	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/29/94	FC2	SW19P	LT	0.0002	LT	0.0029		0.0031	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
07/29/94	FC2D	2PF38PD	LT	0.0003		0.0006		0.0018	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/29/94	FC2D	SW20P	LT	0.0002	LT	0.0029		0.0030	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
07/29/94	SPK	2PF39P		0.0130	LT	0.0350		0.3200		0.3000		0.0150		0.2700		0.3100
07/29/94	SPK	SW21P	GT	0.0069	LT	0.0029		0.2100		0.2000	GT	0.0069		0.2000		0.1700
07/29/94	SPKD	2PF40PD		0.0091	LT	0.0350		0.3300		0.3100		0.0118		0.2600		0.2900
07/29/94	SPKD	SW22P		0.0041	LT	0.0029		0.1800		0.1700		0.0058		0.1700		0.1400
07/31/94	AQ2	2PF44P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003
07/31/94	AQ3	2PF45P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/31/94	AQ5	2PF46P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/31/94	AQ6	2PF47P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LŤ	0.0003
07/31/94	8QA	2PF48P	LT			0.0033		0.0028		0.0010	LT		LT	0.0003	LT	
07/31/94	AQ9	2PF49P	LT	0.0003		0.0029		0.0014	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/31/94	FC1	2PF50P	LT	0.0003	LT	0.0003	LT		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/31/94	FC5	2PF51P	LT	0.0003	LT	0.0003		0.0011	LT	0.0003	LT	0.0003	LŤ	0.0003	LT	0.0003
07/31/94	SQ1	2PF52P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
07/31/94	SQ2	2PF53P	LT	0.0003	LT	0.0003		0.0009	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	FC1	2PF54P	LT	0.0003		0.0008		0.0016	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	FC2	2PF55P	LT	0.0003		0.0007		0.0046	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	FC2D	2PF56PD	LT	0.0003		0.0008		0.0045	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	FC5	2PF57P	LT	0.0003		8000.0		0.0021	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	M1026N	2PF59P	LT	0.0003		8000.0		0.0025	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	M1126NW	2PF60P	LT	0.0003		0.0009		0.0021	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
08/04/94	SQ1	2PF58P	LT	0.0003		0.0007		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003

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^{0000 -} missing data

(ug/m3)

							(ug/m3)										
١	DATE	SITEID	SAMPID	ALD	RIN	CHL	ORDANE	DIE	LDRIN	END	RIN	ISO	DRIN	p,p	-DDE	p,p	-DDT
							0.0070		0.0000		0 0007		0.0007		0.0003	LT	0.0003
	08/09/94	AQ3	2PF62P		0.0008		0.0038		0.0028	LT	0.0003	LT	0.0003	LT LT	0.0003	LT	0.0003
١	08/09/94	AQ6	2PF63P		0.0034		0.0060		0.0095	LT	0.0003	LT		LI	0.0003	LI	0.0026
	08/09/94	AQ8	2PF64P		0.0120		0.0400		0.0510		0.0037		0.0017				0.0028
	08/09/94	AQ8D	2PF65PD		0.0095		0.0360		0.0470		0.0023		0.0014		0.0010		0.0003
ì	08/09/94	AQ9	2PF66P		0.0029		0.0340		0.0180		0.0015	LT	0.0003		0.0004	LT	0.0003
l	08/09/94	M131W	2PF68P		0.0018		0.0180		0.0098		0.0006	LT	0.0003	LT	0.0003	LT	0.0003
	08/09/94	M235E	2PF67P		0.0050		0.0160		0.0190		0.0018		0.0007	LT	0.0003	LT	0.0003
	08/12/94	AQ2	2PF70P	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/12/94	AQ3	2PF71P	LT	0.0003		0.0019		0.0031	LT	0.0003	LT	0.0003	LT		LT	0.0003
	08/12/94	AQ5	2PF72P	LT	0.0003		0.0006	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/12/94	AQ6	2PF73P	LT	0.0003		0.0016		0.0010	LT	0.0003	LT	0.0003	LT LT	0.0003	LT LT	0.0003
	08/12/94	AQ8	2PF74P		0.0006		0.0090		0.0140		0.0009	LT	0.0003	LT	0.0003	LT	0.0003
	08/12/94	AQ9	2PF75P		0.0004		0.0190		0.0170		0.0012	LT	0.0003	LT	0.0003	LT	0.0003
	08/12/94	FC1	2PF76P	LT	0.0003		0.0007		0.0033	LT	0.0003	LT		LT	0.0003	LT	0.0003
	08/12/94	FC2	2PF77P		0.0005		0.0009		0.0101	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/12/94	FC2D	2PF78PD		0.0005		0.0010		0.0098	LT	0.0003	LT		LT	0.0003	LT	0.0003
•	08/12/94	FC5	2PF79P	LT	0.0003		0.0008		0.0040	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/12/94	SQ1	2PF80P		0.0005		0.0012		0.0110	LT	0.0003	LT	0.0003		0.0003		0.0003
	08/12/94	SQ2	2PF81P	LT	0.0003		0.0011		0.0110	LT	0.0003	LT	0.0003	LT		LT	0.0003
	08/16/94	AQ10	2PF87P		0.0023		0.0011		0.0070	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/16/94	AQ6	2PF83P	LT	0.0003		0.0008		0.0008	LT	0.0003	LT	0.0003	LT	0.0003	LT LT	0.0003
l	08/16/94	AQ8	2PF84P	LT	0.0003		0.0046		0.0077		0.0009	LT	0.0003	LT LT	0.0003	LT	0.0003
	08/16/94	AQ8D	2PF85PD	LT	0.0003		0.0046		0.0077		0.0009	LT	0.0003	LT	0.0003	LT	0.0003
	08/16/94	AQ9	2PF86P	LT	0.0003		0.0060		0.0046		0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/16/94	M1301W	2PF88P		0.0005		0.0013		0.0039	LT		LT	0.0003	LT	0.0003	LT	0.0003
	08/16/94	M1401W	2PF89P		0.0013		0.0020		0.0050	LT	0.0003		0.0003	LT	0.0003	LT	0.0003
	08/24/94	AQ2	2PF100P	LT	0.0003		0.0013		0.0007	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/24/94	AQ3	2PF101P	LT	0.0003		0.0015	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/24/94	AQ5	2PF102P	LT LT	0.0003	LT	0.0005	LT LT	0.0003	LT LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ŀ	08/24/94	AQ6	2PF103P 2PF104P	LT	0.0003		0.0003	.,	0.0046	LI	0.0004	LT	0.0003	LT	0.0003	LT	0.0003
	08/24/94 08/24/94	AQ8 AQ9	2PF104P	LT	0.0003		0.0027		0.0014	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/24/94	FC1	2PF105P	LT	0.0003		0.0012		0.0010	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	08/24/94	FC2	2PF107P	LT	0.0003		0.0015		0.0019	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	08/24/94	FC2D	2PF108PD		0.0003		0.0014		0.0018	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
)	08/24/94	FC3	2PF109P	LT	0.0003		0.0060		0.0019	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	08/24/94	FC4	2PF110P	LT	0.0003		0.0027		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
,	08/24/94	FC5	2PF111P	LT	0.0003		0.0010		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
l	08/24/94	sq1	2PF112P	LT	0.0003		0.0012		0.0011	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
١	08/24/94	SQ2	2PF113P	LT	0.0003		0.0017		0.0015	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
ı	09/05/94	AQ2	2PF115P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	09/05/94	AQ3	2PF116P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	09/05/94	AQ5	2PF117P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
	09/05/94	AQ6	SW26P	LT	0.0003	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
•	09/05/94	AQ8	SW27P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
	09/05/94	AQ8D	SW28P	LT	0.0002		0.0135		0.0030	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
	09/05/94	AQ9	2PF118P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
•	U77 U37 74	74/	LI I I I I I I	- '	3.0003		3,000		3.7303		3.000		J. 7000	_,	3.000		3.3400

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

SPK - denotes field spike sample

^{0000 -} missing data

(ug/m3)	

						(ug/m3)								*		
DATE	SITEID	SAMPID	ALD	RIN	CHL	ORDANE	DIE	LDRIN	END	RIN	ISC	DRIN	p,p	'-DDE	p, p	
09/05/94	FC2	2PF119P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/05/94	FC5	2PF120P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/05/94	PDM1	SW29P	LT	0.0002	LT	0.0029		0.0016	•	0.0007	LT	0.0002	LT	0.0004	LT	0.0023
09/05/94	PDM2	SW30P	LI	0.0050	LT	0.0029		0.0090		0.0008	LT	0.0002	LT	0.0004	LT	0.0023
		SW31P	LT	0.0002	LT	0.0029		0.0029		0.0006	LT	0.0002	LT	0.0004	LT	0.0023
09/05/94	PDM3	SW32P	LT	0.0002	LT	0.0029		0.0018		0.0005	LT	0.0002	LT	0.0004	LT	0.0023
09/05/94	PDM4	2PF121P	LT	0.0002	LT	0.0029	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/05/94	SQ1	2PF121P		0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/05/94	SQ2		LT	0.0003		0.0029	LT	0.0005	LT	0.0003	LT	0.0002	LT	0.0004	LT	0.0023
09/11/94	AQ6	SW34P	LT	0.0002	LT	0.0029	LI	0.0023	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/11/94	AQ8	SW35P	LT		LT	0.0029		0.0023	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/11/94	PDM1	SW36P	LT	0.0002	LT			0.0028	LI	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/11/94	PDM2	SW37P		0.0028	LT	0.0029		0.0094		0.0009	LT	0.0002	LT	0.0004	LT	0.0023
09/11/94	PDM3	SW38P	LT	0.0002	LŤ	0.0029			LT		LT	0.0002	LT	0.0004	LT	0.0023
09/11/94	PDM4	SW39P	LT	0.0002	LT	0.0029		0.0022	LT	0.0013	LT	0.0002	LT	0.0004	LT	0.0023
09/17/94	AQ2	2PF123P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	AQ3	2PF124P	LT	0.0003	LT	0.0003	LT	0.0003		0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	AQ5	2PF125P	LT	0.0003	LT	0.0003	LT		LT		LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	AQ8	SW42P	LT	0.0002	LT	0.0029		0.0028	LT	0.0002		0.0002	LT	0.0004	LT	0.0023
09/17/94	AQ8D	SW43P	LT	0.0002	LT	0.0029		0.0031	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/17/94	AQ9	2PF126P	LT	0.0003	LT	0.0003		0.0019	LT	0.0003	LT LT	0.0003		0.0003	LT	0.0003
09/17/94	FC2	2PF127P	LT	0.0003	LT	0.0003		0.0930	LT	0.0003		0.0003	LT LT	0.0003	LT	0.0003
09/17/94	FC2D	2PF128PD		0.0003	LT	0.0003		0.0004	LT	0.0003	LT LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	FC3	2PF129P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003		0.0003	LT	0.0003	LT	0.0003
09/17/94	FC4	2PF130P	LT	0.0003	LT	0.0003		0.0057	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	FC5	2PF131P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	PDM1	SW44P	LT	0.0002	LT	0.0029	LŤ	0.0006	LT	0.0002	LT LT	0.0002	LT	0.0004	LT	0.0023
09/17/94	PDM2	SW45P		0.0037	LT	0.0029		0.0061	LT			0.0002	LT	0.0004	LT	0.0023
09/17/94	PDM3	SW46P	LT	0.0002	LT	0.0029		0.0024		0.0007	LT LT	0.0002	LT	0.0004	LT	0.0023
09/17/94	PDM4	SW47P	LT	0.0002	LT	0.0029		0.0017	LT LT	0.0002	LT	0.0002	LT	0.0003	LT	0.0003
09/17/94	SQ1	2PF132P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/17/94	SQ2	2PF133P	LT	0.0003	LT LT	0.0003	LT LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0004	LT	0.0023
09/23/94	AQ6	SW49P SW50P	LT	0.0002	LT	0.0029	LI	0.0062	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/23/94	AQ8			0.0011	LT	0.0029		0.0058	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/23/94	AQ8D	SW51P			LT	0.0029		0.0032	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/23/94	PDM1	SW52P		0.0010 0.0036		0.0029		0.0032	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/23/94	PDM2	SW53P			LT	0.0029		0.0041	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/23/94	PDM3	SW54P		0.0020	LT	0.0029		0.0041	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/23/94	PDM4	SW55P		0.0013	LT				LT	0.0002	LT	0.0002	LT	0.0003	LT	0.0003
09/28/94	FC2	2PF135P	LT		LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/28/94	FC3	2PF137P	LT	0.0003	LT		LT		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/28/94	FC4	2PF138P	LT	0.0003	LT	0.0003	LT	0.0003								0.0003
09/28/94	FC5		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	
09/28/94	SQ1	2PF140P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/28/94	SQ2		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/94	SPA	2PF143P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/94	AQ3		LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/94	AQ5	2PF145P	LT	0.0003	LŤ	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003

NOTE: LT - denotes value below lower Certified Reporting Limit

0000 - missing data

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SPK - denotes field spike sample

OCP RESULTS

(ug/m3)

						(ug/iib)										
DATE	SITEID	SAMPID	ALI	DRIN	CH	LORDANE	DI	ELDRIN	EN	DRIN	IS	ODRIN	P,1	o'-DDE	P, I	p'-DDT
09/29/9		SW57P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 AC8	SW58P	LT	0.0002	LT	0.0029		0.0027	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 AQ8D	SW59P	LT	0.0002	LT	0.0029		0.0025	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 AQ9	2PF146P	LT	0.0003		0.0007		0.0005	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/9	4 FC2	2PF147P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/9	4 FC5	2PF148P	LT	0.0003	LT	0.0003		0.0004	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/9	4 PDM1	SW60P	LT	0.0002	LT	0.0029		0.0019	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 PDM2	SW61P		0.0068	LT	0.0029		0.0110	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 PDM3	SW62P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 PDM4	SW63P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
09/29/9	4 SQ1	2PF149P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
09/29/9	4 SQ2	2PF150P	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003	LT	0.0003
10/23/94	4 AQ1	SW77P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	4 AQ2	SW78P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	4 AQ3	SW79P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	4 AQ4	SW80P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	4 AQ5	SW81P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	4 AQ6	SW82P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	4 AQ8	SW83P	LT	0.0002	LT	0.0029		0.0019	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	AQ8D	SW84P	LT	0.0002	LT	0.0029		0.0021	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	AQ9	SW85P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LŤ	0.0002	LT	0.0004	LT	0.0023
10/23/94	FC2	SW86P	LT	0.0002	LT	0.0029		0.0014	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
10/23/94	FC3	SW87P	LT	0.0002	LT	0.0029	LT	0.0006	LT	0.0002	LT	0.0002	LT	0.0004	LT	0.0023
																3.0023

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0000 - missing data

OCP BLANK RESULTS

(ug)

4						(u	9)									
DATE	SITEID	SAMPID	ALD	RIN	CHL	ORDANE	DIE	LDRIN	END	RIN	ISO	DRIN	p,p	o'-DDE	p,p	'-DDT
						0.4000		0.4000		0.1000		0 1000	1.7	0.1000	LT	0.1000
10/04/93	FBLK	904-P	LT	0.1000	LT		LT	0.1000	LT	0.1000	LT LT	0.1000	LT	0.1000	LT	0.1000
10/10/93	FBLK	2-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000		0.1000		0.1000	LT	0.1000
10/16/93	FBLK	15-P	LT	0.1000	LT	0.1000	LT	0.1000		0.0000	LT	0.1000	LT			
10/22/93	FBLK	28-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
10/28/93	FBLK	43-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT		LT	0.1000
11/03/93	FBLK	60-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
11/09/93	FBLK	67-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
11/21/93	FBLK	95-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
11/27/93	FBLK	108-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
12/03/93	FBLK	121-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
12/09/93	FBLK	134-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
12/15/93	FBLK	150-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
12/27/93	FBLK	174-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
12/30/93	FBLK	179-Р	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
01/02/94	FBLK	192-P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
01/08/94	FBLK	PF13P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
01/14/94	FBLK	PF31P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
01/20/94	FBLK	PF46P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
01/26/94	FBLK	PF59P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
01/26/94	FBLK	SW4P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
02/01/94	FBLK	PF72P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
02/07/94	FBLK	PF85P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
02/13/94	FBLK	PF100P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
02/19/94	FBLK	PF113P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
02/25/94	FBLK	PF126P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
03/03/94	FBLK	PF139P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
03/09/94	FBLK	PF154P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
03/21/94	FBLK	1PF13P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
04/02/94	FBLK	1PF40P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
04/14/94	FBLK	1PF55P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
04/26/94	FBLK	1PF68P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
05/08/94	FBLK	1PF81P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
05/18/94	FBLK	1PF89P	LT	0.1000	LT	0.1000		0.1300	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
05/20/94	FBLK	1PF104P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000 0.1000
06/01/94	FBLK	1PF117P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
06/13/94	FBLK	1PF139P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000 0.1000	LT	
06/15/94	FBLK	1PF147P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT		LT	0.1000
06/23/94	FBLK	1PF155P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000 0.1000	LT		LT	0.1000	LT	0.1000
06/25/94	FBLK	1PF170P	LT	0.1000	LT	0.1000	LT	0.1000	LT		LT	0.1000	LT		LT	
07/08/94	FBLK	2PF16P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
07/08/94	FBLK	SW10P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
07/08/94	TRIP	2PF17P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000 0.6500
07/08/94	TRIP	SW11P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440		0.1450	LT	0.1100	LT	
07/19/94	FBLK	SW17P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
07/19/94	FBLK	2PF23P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000
07/19/94	TRIP	SW18P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
07/19/94	TRIP	2PF24P	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000	LT	0.1000

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

SPK - denotes field spike sample

^{0000 -} missing data

OCP BLANK RESULTS

(ug)

DATE	SITEID	SAMPID	ALD	RIN	CHL	ORDANE	DIE	LDRIN	END	RIN	ISC	DRIN	p,p	-DDE	p,p	-DDT
										0.4000		0.4000		0.4000		0 1000
07/29/94	FBLK	2PF42P	LT	0.1000												
07/29/94	FBLK	SW24P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
07/29/94	TRIP	2PF43P	LT	0.1000												
07/29/94	TRIP	SW25P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
08/04/94	FBLK	2PF61P	LT	0.1000												
08/09/94	FBLK	2PF69P	LT	0.1000												
08/12/94	FBLK	2PF82P	LT	0.1000												
08/16/94	FBLK	2PF90P	LT	0.1000												
08/24/94	FBLK	2PF114P	LT	0.1000												
09/05/94	FBLK	SW33P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
09/11/94	FBLK	SW40P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
09/17/94	FBLK	SW48P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
09/17/94	FBLK	2PF134P	LT	0.1000												
09/23/94	FBLK	SW56P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
09/28/94	FBLK	2PF142P	LT	0.1000												
09/29/94	FBLK	2PF151P	LT	0.1000												
09/29/94	FBLK	SW64P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
10/23/94	FBLK	SW88P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500
11/04/94	FBLK	SW100P	LT	0.0650	LT	0.8200	LT	0.1700	LT	0.0440	LT	0.0450	LT	0.1100	LT	0.6500

NOTE: LT - denotes value below lower Certified Reporting Limit

GT - denotes value above upper Certified Reporting Limit

SPK - denotes field spike sample

0000 - missing data

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Semivolatile Organic Compounds Sampling

Available Results for 10/28/93 - 09/29/94

•						(Lm/m3)	3)	i	9	i	9	į	5			9					
SAMPID ALDRIN	ALDRIN	Z Z		ATRAZINE	ZINE	CHLC	CHLORDANE	CPMS	S	CPMSO	00	CPMS02	20	ОВСЬ		DCPD	•	VAPONA	NA	DIMP	
: :						1		!													
44-P LT 0.0350	LT 0.0350	0.0350		=	0.0220	ב	0.0350	=	0.0350	_	0.0420	_	0.0350	=	0.0350	₽	0.1100	5	0.0180	5	0.0350
29-P LT 0.0350	LT 0.0350	0.0350		=	0.0220	=	0.0350	=	0.0350	1	0.0420	ב	0.0350	5	0.0350	웆	0.1100	ב	0.0180	ב	0.0350
30-P LT 0.0350	LT 0.0350	0.0350		ב	0.0220	=	0.0350	7	0.0350	ב	0.0420	5	0.0350	5	0.0350	ş	0.1100	ב	0.0180	5	0.0350
45-P LT 0.0350	LT 0.0350	0.0350		ב	0.0220	5	0.0350	1	0.0350	ב	0.0420	=	0.0350	5	0.0350	읒	0.1100	7	0.0180	5	0.0350
31-P LT 0.0350	LT 0.0350	0.0350		1	0.0220	5	0.0350	ב	0.0350	۲	0.0420	-	0.0350	ב	0.0350	2	0.1100	5	0.0180	5	0.0350
46-PD LT 0.0350	LT 0.0350	0.0350		1	0.0220	ב	0.0350	ב	0.0350	ב	0.0420	٦	0.0350	5	0.0350	ş	0.0990	5	0.0180	۲	0.0350
32-P LT 0.0350	LT 0.0350	0.0350		5	0.0220	=	0.0350	ב	0.0350	ב	0.0420	ב	0.0350	7	0.0350	2	0.1100	5	0.0180	5	0.0350
33-P LT 0.0350	LT 0.0350	0.0350		5	0.0220	=	0.0350	ב	0.0350	L	0.0420	ב	0.0350	5	0.0350	₽	0.1000	ב	0.0180	ב	0.0350
36-P LT 0.0350	LT 0.0350	0.0350		ב	0.0220	_	0.0350	ב	0.0350	ב	0.0420	ב	0.0350	5	0.0350	ð	0.1000	ב	0.0180	5	0.0350
37-PD LT 0.0350	LT 0.0350	0.0350		H	0.0220	ב	0.0350	ב	0.0350	ב	0.0420	5	0.0350	٥	0.0350	₽	0.1100	5	0.0180	5	0.0350
136-P LT 8.2000	LT 8.2000	8.2000		ב	5.1000	ב	8.2000	۲	8.2000	۲	9.8000	ב	8.2000	۲	8.2000	2	25.0000	_	4.3000	5	8.2000
135-P LT 28.0000	LT 28.0000	28,0000		11	17.0000	17	28.0000	۲	28,0000	۲	33.0000	1	28.0000	17	28.0000	2	86.0000	5	14.0000	11 2	28.0000
169-P LT 0.0350	LT 0.0350	0.0350		5	0.0220	ב	0.0350	ב	0.0350	ב	0.0420	5	0.0350	5	0.0350	₽	0.1100	5	0.0180	5	0.0350
170-PD LT 0.0350	LT 0.0350	0.0350		5	0.0220	-	0.0350	ב	0.0350	ב	0.0420	5	0.0350	٦	0.0350	9	0.1100	۲	0.0180	1	0.0350
175-P LT 0.0350	LT 0.0350	0.0350		5	0.0220	ב	0.0350	ļ	0.0350	ב	0.0420	5	0.0350	5	0.0350	2	0.1100	5	0.0180	5	0.0350
176-P 0.1800	0.1800	0.1800			0.1700		0.2000	H	0.0350		0.1600		0.1700	۲	0.0350	2	0.1000	۲	0.0180	5	0.0350
177-PD 0.2200	0.2200	0.2200			0.1600		0.2700	7	0.0350		0.1900		0.2000	ב	0.0350	9	0.1200	片	0.0180	ב	0.0350
PF17P LT 0.0350	LT 0.0350	0.0350		-	0.0220	ב	0.0350	5	0.0350	1	0.0420	ב	0.0350	5	0.0350	9	0.3400	5	0.0180	5	0.0350
PF15P LT 0.0350	LT 0.0350	0.0350		ב	0.0220	ב	0.0350	ב	0.0350	7	0.0420	5	0.0350	7	0.0350	9	0.3800	5	0.0180	5	0.0350
PF16P LT 0.0350	LT 0.0350	0.0350		5	0.0220	ב	0:0320	ב	0.0350	1	0.0420	7	0.0350	7	0.0350	ջ	0.3200	7	0.0180	1	0.0350
PF14P LT 0.0350	LT 0.0350	0.0350		5	0.0220	ב	0.0350	1	0.0350	17	0.0420	ב	0.0350	5	0.0350	웆	0.4900	5	0.0180	ב	0.0350
PF51P LT 0.0350	LT 0.0350	0.0350		7	0.0220	ב	0.0350	=	0.0350	ב	0.0420	ב	0.0350	ב	0.0350	읒	0.1100	=	0.0180	ב	0.0350
SW1P LT 0.0380	LT 0.0380	0.0380		_	0990.0		0.0000	7	0.0280	ב	0.0170	1	0.0170	7	0.0210	5	0.0240	5	0.0450	ב	0.0170
1	LT 0.0380	0.0380		-	0,0660		00000	-	0.0280	_	0.0170	5	0.0170	ב	0.0210	ב	0.0240	ב	0.0450	5	0.0170
SW3P LT 0.0380	LT 0.0380	0.0380		ב	0,0660		0.0000	=	0.0280	=	0.0170	5	0.0170	=	0.0210	1	0.0240	5	0.0450	ב	0.0170
1PF8P LT 0.0350	LT 0.0350	0.0350		1	0.0220	ב	0.0350	7	0.0350	Ľ	0.0420	1	0.0350	ב	0.0350	2	0.1100	1	0.0180	5	0.0350
1PF9PD LT 0.0350	LT 0.0350	0.0350		1	0.0220	-	0.0350	ב	0.0350	Ľ	0.0420	ב	0.0350	ב	0.0350	9	0.1000	5	0.0180	ב	0.0350
1PF15P LT 0.0350	LT 0.0350	0.0350		ב	0.0220	=	0.0350	7	0.0350	1	0.0420	ב	0.0350	5	0.0350	9	0.1100	۲	0.0180	7	0.0350
1PF16P LT 0.0350	LT 0.0350	0.0350		ב	0.0220	ב	0.0350	-	0.0350	1	0.0420	ב	0.0350	ב	0.0350	웆	0.1100	۲	0.0180	5	0.0350
1PF17P LT 0.0350	LT 0.0350	0.0350		Ľ	0.0220	-	0.0350	7	0.0350	Ľ	0.0420	-1	0.0350	۲	0.0350	2	0.1000	ב	0.0180	5	0.0350
1PF18P LT 0.0350	LT 0.0350	0.0350	_	5	0.0220	-	0.0350	1	0.0350	11	0.0420	=	0.0350	ב	0.0350	ð	0.1100	ב	0.0180	ב	0.0350
-	LT 0.0350	0.0350		5	0.0220	5	0.0350	7	0.0350	17	0.0420	=	0.0350	7	0.0350	2	0.1200	ב	0.0180	ב	0.0350
1PF20P LT 0.0350	LT 0.0350	0.0350		5	0.0220	ב	0.0350	1	0.0350	=	0,0420	ב	0.0350	ב	0.0350	皇	0.1000	ב	0.0180	=	0.0350

						į. K	(Sm/Bn)	1/m3)										
SITEID SAMPID DIELD		DIEL		DRIN	DMMD		ENDRIN	NIS	HCBD	Q	180	SODRIN	MALA	MALATHION	PARATHION	NOI	SUPONA	Ā
		:		:	•		;		;		i		;			:	:	-
101 44-P LT 0	0 TJ G-55	11 0	0	.0220	1	0.0350	ב	0.0380	2	0.0450	5	0.0350	5	0.0520	LT 0.0	0.0380	-	0.0240
402 29-P LT 0.	17	LT 0.	0	0.0220	1	0.0350	۲	0.0380	2	0.0440	7	0.0350	ב	0.0520	LT 0.0	0.0380	5	0.0240
LT 0	LT 0	LT 0.0	0.0	.0220	בו	0.0350	5	0.0380	2	0.0450	П	0.0350	ב	0.0520	LT 0.0	0.0380	5	0.0240
-1	-1	LT 0.0	0.0	.0220	ב	0.0350	ב	0.0380	2	0.0460	1	0.0350	ב	0.0520	LT 0.0	0.0380	ב	0.0240
31-P LT 0	ני	LT 0.02	0.0	.0220	5	0.0350	ב	0.0380	2	0.0440	LT	0.0350	ב	0.0520	LT 0.0	0.0380	1	0.0240
AQ5D 46-PD LT 0.0220	-1	LT 0.02	0.02	20	5	0.0350	ב	0.0380	9	0.0410	7	0.0350	۲	0.0520	LT 0.0	0.0380	1	0.0240
	-	LT 0.02	0.02	20	ב	0.0350	ב	0.0380	2	0.0450	ב	0.0350	5	0.0520	11 0.0	0.0380	٦	0.0240
33-P LT	11	LT 0.022	0.02	0.	7	0.0350	5	0.0380	2	0.0430	1	0.0350	ב	0.0520	LT 0.0	0.0380	1	0.0240
	ב	LT 0.022	0.022	0	5	0.0350	5	0.0380	읒	0.0430	Ľ	0.0350	ב	0.0520	LT 0.(0.0380	1	0.0240
	11		0.02	8	٦	0.0350	5	0.0380	2	0.0450	5	0.0350	5	0.0520	LT 0.0	0.0380	1	0.0240
	5		5.100	8	_	8.2000	5	0000.6	9	11,0000	-	8.2000	5	12.0000	LT 9.0	0000.6	H	5.7000
	-	LT 17.000	17.000	0		200.000	1	31,0000	2	36.0000	-	28.0000	רו	45.0000	LT 31.	31.0000	11	0000-61
	1	LT 0.022	0.02	2	ב	0.0350	ב	0.0380	2	0.0450	7	0.0350	[1	0.0520	LT 0.0	0.0380	5	0.0240
FC2D 170-PD LT 0.0220	ב	LT 0.022	0.022	0	5	0.0350	ב	0.0380	2	0.0440	7	0.0350	5	0.0520	LT 0.0	0.0380	1	0.0240
AQ5 175-P LT 0.0220	5	LT 0.0220	0.0220	_	5	0.0350	ニ	0.0380	₽	0.0450	1	0.0350	ב	0.0520	LT 0.	0.0380	5	0.0240
		0.2700	0.2700	_	5	0.0350		0.1600	₽	0.0430		0.1500		0.1900	0	0.1900		0.2000
₽		0.3300	0.3300		7	0.0350		0.2200	9	0.0500		0.1700		0.2100	0	0.2200		0.2400
PF17P	-1		0.0220		5	0.0350	ב	0.0380	2	0.1400	7	0.0350	5	0.0520	11 0.	0.0380	1	0.0240
	17		0.0220	_	5	0.0350	5	0.0380	₽	0.1600	1	0.0350	בו	0.0520	LT 0.	0.0380	1	0.0240
M1101N PF16P 0.1300		0.130	0.130	0	5	0.0350	5	0.0380		0.3500	7	0.0350	5	0.0520	LT 0.	0.0380	1	0.0240
	ב	LT 0.0220	0.022	_	5	0.0350	1	0.0380	9	0.2000	H	0.0350	5	0.0520	LT 0.	0.0380	1	0.0240
	5	LT 0.0220	0.0220	_	ב	0.0350	7	0.0380	9	0.0460	1	0.0350	ב	0.0520	11 0.	0.0380	ב	0.0240
AQ8A SW1P LT 0.0350	7	LT 0.035	0.035	0	5	0.0210	5	0.0310	ב	0.0310	-	0.0560	ב	0.0310	11 0.	0.0240	רו	0.0380
	5	LT 0.035	0.035	0	5	0.0210	ב	0.0310	Ľ	0.0310	1	0.0560	ב	0.0310	LT 0.	0.0240	ב	0.0380
SW3P LT	5	LT 0.035	0.035	0	ב	0.0210	ב	0.0310	H	0.0310	7	0.0560	ב	0.0310	LT 0.	0.0240	11	0.0380
FC2 1PF8P LT 0.0220	5	LT 0.022	0.022	0	5	0.0350	7	0.0380	읒	0.0450	ב	0.0350	۲	0.0520	LT 0.	0.0380	۲	0.0240
1PF9PD LT	5	LT 0.022	0.022	0	ב	0.0350	5	0.0380	Š	0.0420	7	0.0350	5	0.0520	LT 0.	0.0380	1	0.0240
AQ2 1PF15P LT 0.022	1	LT 0.022	0.02	0	5	0.0350	5	0.0380	9	0.0450	7	0.0350	۲	0.0520	LT 0.	0.0380	1	0.0240
AQ3 1PF16P LT 0.0220	7	LT 0.02	0.05	20	5	0.0350	1	0.0380	2	0.0450	5	0.0350	5	0.0520	LT 0.	0.0380	ב	0.0240
AQ4 1PF17P LT 0.0220	5	LT 0.02	0.05	8	۲	0.0350	7	0.0380	2	0.0440	1	0.0350	ב	0.0520	LT 0.	0.0380	11	0.0240
AQ5 1PF18P LT 0.02	5	LT 0.02	0.02	20	ב	0.0350	H	0.0380	9	0.0460	1	0.0350	ב	0.0520	LT 0.	0.0380	5	0.0240
AQ5D 1PF19PD LT 0.0220	5	LT 0.02	0.02	50	ב	0.0350	7	0.0380	₽	0.0490	17	0.0350	5	0.0520	LT 0.	0.0380	5	0.0240
AQ6 1PF20P LT 0.0220	5	LT 0.022	0.022	0	5	0.0350	7	0.0380	2	0.0420	ב	0.0350	5	0.0520	LT 0.	0.0380	1	0.0240

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

T	SITEID	SAMPID	o,	P, P' - DDE	d'd	P, p' - DDT	1,4	1,4-DITHIANE	1,4-	1,4-OXATHIANE
44-P LT 0.0220 LT 0.0170 LT 29-P LT 0.0220 LT 0.0170 LT 30-P LT 0.0220 LT 0.0170 LT 31-P LT 0.0220 LT 0.0170 LT 31-P LT 0.0220 LT 0.0170 LT 31-P LT 0.0220 LT 0.0170 LT 32-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 37-P0 LT 0.0220 LT 0.0170 LT 170-P0 LT 0.0220 LT 0.0170 LT 170-P1 LT 0.0220 LT 0.0170 LT 0.0170 LT 170-P1 LT 0.0220 LT 0.0170 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.00170 LT 0.0220 LT 0.00170 LT 0.0220 LT 0.0	!		-		-					* * * * * * * * * * * * * * * * * * * *
29-P LT 0.0220 LT 0.0170 LT 45-P LT 0.0220 LT 0.0170 LT 45-P LT 0.0220 LT 0.0170 LT 45-P LT 0.0220 LT 0.0170 LT 46-PD LT 0.0220 LT 0.0170 LT 32-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 35-P LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.00170 LT 175-P LT 0.0220 LT 0.00170 LT 175-P LT 0.0220 LT 0.00170 LT 175-P LT 0.0220 LT		44-P	5	0.0220	ב	0.0170	1	0.0520	1	0.1400
30-P		29-P	ב	0.0220	7	0.0170	=	0.0520	7	0.1400
45-P LT 0.0220 LT 0.0170 LT 46-PD LT 0.0220 LT 0.0170 LT 46-PD LT 0.0220 LT 0.0170 LT 32-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 35-P LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.00170 LT 0.0220 LT 0.001		30-P	ב	0.0220	ב	0.0170	5	0.0520	5	0.1400
31-P		4-5-P	ב	0.0220	Ľ	0.0170	۲	0.0520	=	0.1400
46-PD LT 0.0220 LT 0.0170 LT 32-P LT 0.0220 LT 0.0170 LT 33-P LT 0.0220 LT 0.0170 LT 35-P LT 0.0220 LT 0.0170 LT 35-P LT 0.0220 LT 0.0170 LT 35-P LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 14.0000 LT 170-PD LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.00170 LT 0.0220 LT 0.001		31-P	5	0.0220	=	0.0170	7	0.0520	=	0.1400
32-P		04-94	5	0.0220	Ħ	0.0170	=	0.0520	ב	0.1400
33-P		32-P	=	0.0220	5	0.0170	ב	0.0520	5	0.1400
36-P LT 0.0220 LT 0.0170 LT 136-P LT 0.0220 LT 0.0170 LT 136-P LT 5.1000 LT 4.1000 LT 11 15-P LT 0.0220 LT 0.0170 LT 170-P LT 0.0220 LT 0.0170 LT 170-P LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT PF17P LT 0.0220 LT 0.0170 LT PF14P LT 0.0220 LT 0.0170 LT PF14P LT 0.0220 LT 0.0170 LT PF15P LT 0.0220 LT 0.0170 LT PF15P LT 0.0220 LT 0.0170 LT SW2P LT 0.0310 LT 0.0210 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT PF15P LT 0.0220 LT 0.0170 LT DE12P LT 0.0220		33-p	1	0.0220	=	0.0170	1	0.0520	-	0.1400
37-PD		36-P	ב	0.0220	ב	0.0170	5	0.0520	5	0.1400
136-P LT 5.1000 LT 4.1000 LT 14.0000 LT 169-P LT 0.0220 LT 0.0170 LT 17.0000 LT 14.0000 LT 170-PD LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 177-PD 0.2100 0.2000 LT PF15P LT 0.0220 LT 0.0170 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT SW3P LT 0.0320 LT 0.0170 LT 1PF19P LT 0.0220 LT 0.0	_	37-PD	=	0.0220	7	0.0170	-	0.0520	5	0.1400
135-P LT 17.0000 LT 14.0000 LT 4.70-P0 LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT PF15P LT 0.0220 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT SW3P LT 0.0320 LT 0.0170 LT 1PF9P LT 0.0220 LT 0.0170 LT 1PF16P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.0170 LT 1PF	88	136-P	5	5.1000	ב	4.1000	ב	12.0000	5	33.0000
169-P LT 0.0220 LT 0.0170 LT 170-PD LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 176-P LT 0.0220 LT 0.0170 LT 176-P LT 0.0220 LT 0.0170 LT 177-PD 0.2100 LT 0.0200 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT SWIP LT 0.0320 LT 0.0170 LT SWIP LT 0.0310 LT 0.0210 LT SWIP LT 0.0310 LT 0.0210 LT 1PF3P LT 0.0320 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.00170 LT 1PF19PD LT 0.0220 LT 0.00170 LT 1PF19PD LT 0.0220 LT 0.0017	38S	135-P	1	17.0000	ב	14.0000	ב	42.0000	1	110.000
170-PD LT 0.0220 LT 0.0170 LT 175-P LT 0.0220 LT 0.0170 LT 176-P 0.1600 0.2000 LT 177-PD 0.2000 LT 0.0200 LT 0.2000 LT 177-PD 0.2000 LT 0.2000 LT 0.2000 LT 0.2000 LT 0.2000 LT 0.2000 LT 0.0220 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT SWIP LT 0.0220 LT 0.0170 LT SWIP LT 0.0310 LT 0.0210 LT SWIP LT 0.0310 LT 0.0210 LT SWIP LT 0.0310 LT 0.0210 LT 19F8PD LT 0.0220 LT 0.0170 LT 19F16P LT 0.0220 LT 0.0170 LT 19F16P LT 0.0220 LT 0.0170 LT 19F16P LT 0.0220 LT 0.0170 LT 19F18P LT 0.0220 LT 0.00170 LT 19F18P LT 0.022		169-P	7	0.0220	ב	0.0170	ב	0.0520	-	0.1400
175-P	•	170-PD	ב	0.0220	ב	0.0170	ב	0.0520	5	0.1400
176-P 0.1600 0.2000 177-PD 0.2100 0.2700 177-PD 0.2100 0.2700 177-PD 177-PD 0.2100 0.2700 177-PD 177-PD 177-PD 0.2200 17 0.0170 17 PF14P 17 0.0220 17 0.0170 17 SW2P 17 0.0310 17 0.0210 17 SW3P 17 0.0310 17 0.0210 17 SW3P 18 0.0310 17 0.0210 17 PF8PP 18 0.0320 17 0.0170 17 PF16P 17 0.0220 17 0.0170 17 PF18P 17 0.0220 17 0.0170 17 PF18P 18 0.0220 17 0.0170 17 PF18P 18 0.0220 18 0.0170 18 PF18P 18 0.0220 19 0.0170 17 PF18P 18 0.0220 18 0.0170 18 0		175-P	ב	0.0220	ב	0.0170	ב	0.0520	ב	0.1400
PF17P LT 0.0220 LT 0.0770 LT PF15P LT 0.0220 LT 0.0170 LT PF14P LT 0.0220 LT 0.0170 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT PF9P LT 0.0310 LT 0.0210 LT PF9P LT 0.0220 LT 0.0170 LT PF15P LT 0.0220 LT 0.0170 LT DE12P LT 0.0220 LT 0.0220 LT 0.0170 LT DE12P LT 0.0220 LT 0.0220 LT 0.0170 LT DE12P LT 0.0220	SPK	176-P		0.1600		0.2000	ב	0.0520	ב	0.1400
PF17P LT 0.0220 LT 0.0170 LT PF15P LT 0.0220 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT PF16P LT 0.0220 LT 0.0170 LT SW1P LT 0.0220 LT 0.0170 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT PF9PD LT 0.0220 LT 0.0170 LT PF15P LT 0.0220 LT 0.0170 LT DE12P LT 0.0220	SPKD	177-PD		0.2100		0.2700	_	0.0520	=	0.1400
PF15P LT 0.0220 LT 0.0170 LT PF14P LT 0.0220 LT 0.0170 LT PF14P LT 0.0220 LT 0.0170 LT SW1P LT 0.0220 LT 0.0170 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT 1PF8P LT 0.0320 LT 0.0170 LT 1PF1SP LT 0.0220 LT 0.0170 LT 1PF1SPD LT 0.0220 L		PF17P	ב	0.0220	5	0.0170	ב	0.0520	5	0.1400
PF16P LT 0.0220 LT 0.0470 LT PF14P LT 0.0220 LT 0.0470 LT SW1P LT 0.0220 LT 0.0470 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT 1PF8P LT 0.0220 LT 0.0170 LT 1PF1PP LT 0.0220 LT 0.0170 LT 1PF1PPP LT 0.0220	018	PF15P	5	0.0220	7	0.0170	5	0.0520	=	0.1400
PF14P LT 0.0220 LT 0.0170 LT SW1P LT 0.0220 LT 0.0170 LT SW1P LT 0.0310 LT 0.0210 LT SW2P LT 0.0310 LT 0.0210 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT PF8P LT 0.0220 LT 0.0170 LT 1PF15P LT 0.0220 LT 0.0170 LT 1PF16P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 0.00170 LT 0	NTC	PF16P	7	0.0220	7	0.0170	=	0.0520	ב	0.1400
PF51P LT 0.0220 LT 0.0470 LT SW1P LT 0.0310 LT 0.0210 LT SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT 1PF8P LT 0.0220 LT 0.0170 LT 1PF1SP LT 0.0220 LT 0.0170 LT 1PF1RP LT 0.0220 LT 0.0170 LT	2	PF14P	ב	0.0220	۲	0.0170	=	0.0520	ב	0.1400
SWIP LT 0.0310 LT 0.0210 LT SWIP LT 0.0310 LT 0.0210 LT SWIP LT 0.0310 LT 0.0210 LT PF8PP LT 0.0320 LT 0.0170 LT PF1PP LT 0.0220 LT 0.0170 LT PF18P LT 0.0220 LT 0.0170 LT PF18P LT 0.0220 LT 0.0170 LT PF19PD LT 0.0220 LT 0.0170 LT DE1PPTP LT 0.0220 LT 0.022		PF51P	7	0.0220	5	0.0170	=	0.0520	ב	0.1400
SW2P LT 0.0310 LT 0.0210 LT SW3P LT 0.0310 LT 0.0210 LT 1PF8P LT 0.0220 LT 0.0170 LT 1PF9P LT 0.0220 LT 0.0170 LT 1PF1SP LT 0.0220 LT 0.0170 LT 1PF1SPD LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0220 LT 0.00220 LT 0.00	4	SW1P	=	0.0310	5	0.0210	7	0.0210	5	0.0170
SM3P LT 0.0310 LT 0.0210 LT 1PF8P LT 0.0220 LT 0.0170 LT 1PF9PD LT 0.0220 LT 0.0170 LT 1PF15P LT 0.0220 LT 0.0170 LT 1PF16P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.0170 LT 0.0220 LT 0.	80	SW2P	ב	0.0310	7	0.0210	5	0.0210	5	0.0170
1PF8P LT 0.0220 LT 0.0170 LT 1PF9PD LT 0.0220 LT 0.0170 LT 1PF15P LT 0.0220 LT 0.0170 LT 1PF15P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 L	D	SW3P	ב	0.0310	1	0.0210	5	0.0210	۲	0.0170
1PF9PD LT 0.0220 LT 0.0170 LT 1PF15P LT 0.0220 LT 0.0170 LT 1PF16P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.		1PF8P	1	0.0220	7	0.0170	ב	0.0520	ב	0.1400
1PF15P LT 0.0220 LT 0.0170 LT 1PF16P LT 0.0220 LT 0.0170 LT 1PF17P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.0170 LT 0.0170 LT 0.0220 LT 0.0220 LT 0.0170 LT 0.0220 LT	0	1PF9PD	7	0.0220	1	0.0170	5	0.0520	5	0.1400
1PF16P LT 0.0220 LT 0.0170 LT 1PF17P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.0170 LT		1PF15P	H	0.0220	1	0.0170	ב	0.0520	7	0.1400
1PF17P LT 0.0220 LT 0.0170 LT 1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.0170 LT		1PF16P	7	0.0220	1	0.0170	=	0.0520	5	0.1400
1PF18P LT 0.0220 LT 0.0170 LT 1PF19PD LT 0.0220 LT 0.0170 LT		1PF17P	ב	0.0220	-	0.0170	ב	0.0520	5	0.1400
1PF19PD LT 0.0220 LT 0.0170 LT		1PF18P	۲	0.0220	1	0.0170	7	0.0520	7	0.1400
	۵	1PF19PD	5	0.0220	ב	0.0170	ב	0.0520	=	0.1400
TPFZUP LI U.UZZU LI U.U1/U LI		1PF20P	=	0.0220	=	0.0170	=	0.0520	ב	0.1400

	DIMP	:		0.0350	0.0350	0.0350		0.0350	r 0.0350	0.0350	r 0.0350	r 0.0350	r 0.0350		r 0.0350	r 0.0350	r 0.0350	r 0.0350	T 0.0350		T 0.0350	1 0.0350	т 0.0170	T 0.0350		1 0.0350		T 0.0350	T 0.3170	T 0.0350	LT 0.0350	LT 0.0350	LT 0.0350		LT 0.0170
	5	:	5	5	5	5	7	-	=	7	1	7	5	5		=	17	-	ב	=	5	5		5	ב	ב	ב	5	7						
	VAPONA		0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180	0.0180		0.0180	0.0180	0.0180	0.0180			0.0180	0.0180	0.0450	0.0180	0.0450	0.0180	0.0450	0.0180	r 0.0450	r 0.0180	r 0.0180	r 0.0180		r 0.0180	r 0.0450
	\$:	=	ב	5	ב	7	-	ב	7	5	5	7	5	5	5	5	5	5	5	5	ב	5	ב	5	5	5	5	5	5	ב	5	5	_	5
	DCPD	:	ND 0.1100	ND 0.1000	ND 0.1100	ND 0.1200	ND 0.1100	ND 0.1100	ND 0.1100	ND 0.1200	ND 0.1300	ND 0.1200	ND 0.1100	ND 0.1200	ND 0.1100	ND 0.1100	ND 0.1100	ND 0.1100	LT 0.0240	ND 0.1200	LT 0.0240	ND 0.1300	LT 0.0240	ND 0.1000	LT 0.0240	ND 0.1200	ND 0.1300	ND 0.1300	ND 0.1300		LT 0.0240				
	DBCP	!	LT 0.0350	LT 0.0350	T 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0210	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350		LT 0.0210						
				0.0350	0.0350	0.2200	0.2400	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350			0.0350	0.0350	0.0170		0.0170	0.2500	0.2100	0.2000	0.2400	0.0350	0.0350	0.0860	0.0550	0.0350	0.0170
	CPMS02		5	5	5			5	ב	ב	ב	ב	ב	ב	ב	ב	5	ב	ב	ב	ב	7	1	7	ב					ב	ב			ב	5
	CPMSO		0.0420	0.0420	0.0420	0.2300	0.2700	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0170	0.0420	r 0.0170	0.2300	0.2200	0.1600	0.2400	r 0.0420	r 0.0420	1 0.0420			r 0.0170
	ບ	:	5	5	5			=	5	=	7	5	5	5	7		-	-	_	-	-	-	-	_	_	_	_	_	_						ב
	CPiers		T 0.0350	T 0.0350	T 0.0350	T 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0280	LT 0.0350	T 0.0280	T 0.0350	LT 0.0280	LT 0.0350	LT 0.0280	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	_	LT 0.0280
,	ပ			0	0	0									_				_					_	7 0	- 0									
(ug/m3)	CHLORDANE	:	LT 0.0350	LT 0.0350	T 0.0350	0.9300	1.1000	LT 0.0350	.T 0.0350	0000	LT 0.0350	0.000	GT 0.5200	0.0000	GT 0.5200	0.000	LT 0.0350	LT 0.0350	GT 0.5200		LT 0.0350	0.000													
3	ပ				-	0	0															0	Q		Q		0		0						9
	ATRAZINE		0.0220	r 0.0220	r 0.0220	0.1900	0.2300	T 0.0220	LT 0.0220	.T 0.0220	LT 0.0220	т 0.0220	T 0.0220	.T 0.0220	T 0.0660	T 0.0220	T 0.0660	0.2700	0.2300	0.1800	0.2800	T 0.0220	LT 0.0220	0.2200	0.1300	T 0.0220	T 0.0660								
	⋖			_		_	_				, r) L		٦ ـ		_	_	_		_	٦ ـ	_	0	- -	0		0	0	0	_		0		-	0
	ALDRIN		0.0350	0.0350	0.0350	0.1700	0.1700	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0380	0.0350	0.0380	0.0530	0.0380	0.0350	0.0670	0.0350	0.0350	0.0350	0.0350	0.0350	0.0380
;	¥	:	=	5	5	5	-	5	-	5	-	-	-	2	7	2	P	٦ -	_	٦ -	8	5	2		5		5	5		5	ا ا	5	٥ -	5	5
	SAMPID		1PF21P	1PF14P	1PF23P	1PF24P	1PF25PD	1PF48P	1PF49PD	1PF97P	1PF98PD	1PF118P	1PF119P	1PF120P	1PF121P	1PF122P	1PF123PD	1PF124P	1PF125P	1PF163P	1PF164PD	2PF11P	SWSP	2PF12PD	SW6P	2PF13P	SW7P	2PF14PD	SW8P	2PF18P	2PF19PD	2PF20P	2PF21PD	2PF37P	SW19P
	SITEID	:	AQ8	AQ1	AQ5	AQ5SPK	AQ5SPKD	FC2	FC2D	FC2	FC20	Aq1	AQ2	AQ3	AQ4	AQ5	AQ5D	AQ6	AQ8	FC2	FC2D	FC2	FC2	FC20	FCZD	SPK	SPK	SPKD	SPKD	FC2	FC20	SPK	SPKD	FC2	FC2
	DATE	•	03/25/94	03/25/94	03/31/94	03/31/94	03/31/94	04/14/94	04/14/94	05/20/94	05/20/94	76/10/90	76/10/90	76/01/90	96/01/90	06/07/94	76/02/90	96/01/90	06/07/94	06/25/94	06/25/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/19/94	07/19/94	07/19/94	07/19/94	07/29/94	07/29/94

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

SVOC RESULTS (uq/m3)

	1,4-OXATHIANE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.0170	0.1400	0.0170	0.1400	0.0170	0.1400	0.0170	0.1400	0.1400	0.1400	0.1400	0.1400	0.0170
	1,4-	:	5	1	=	5	ב	5	ב	ב	ב	7	ב	=	5	ב	7	5	7	7	5	7	1	5	Ξ	ב	ב	ב	=	ב	Ľ	=	7	ב	1
	1,4-DITHIANE		0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0210	0.0520	0.0210	0.0520	0.0210	0.0520	0,0210	0.0520	0.0520	0.0520	0.0520	0.0520	0.0210
	1,4	:	5	ב	ב	=	ב	5	1	1	ᆸ	ב	5	5	5	ב	Ξ	7		ב	ב	ב	ב	ב	ב	ב	=	ב	5	ב	Ξ	=		=	7
	7,p'-DDT		0.0170	0.0170	0.0170	0.2900	0.3100	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0210	0.0170	0.0210	0.2900	0.3200	0.2600	0.3600	0.0170	0.0170	0.2900	0.2700	0.0170	0.0210
(ng/m3)	9,0	-	ב	11	-			ב	7	ב	ב	1	ב	ב	۲	H	ב	ב	ב	ב	1	7	7	1	1					ב	5			ב	ב
Bn)	p,p'-DDE		0.0220	0.0220	0.0220	0.2100	0.2500	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0310	0.0220	0.0310	0.1500	0.3300	0.1400	0.3400	0.0220	0.0220	0.1400	0.1500	0.0220	0.0310
	d, d	1	5	۲	5			ב	5	=	ב	5	ב	5	ב	ב	ב	۲	ב	ב	ב	5	=	ב	5					ロ	5			=	ב
	SAMPID	;	1PF21P	1PF14P	1PF23P	1PF24P	1PF25PD	1PF48P	1PF49PD	1PF97P	1PF98PD	1PF118P	1PF119P	1PF120P	1PF121P	1PF122P	1PF123PD	1PF124P	1PF125P	1PF163P	1PF164PD	2PF11P	SWSP	2PF12PD	SW6P	2PF13P	SW7P	2PF14PD	SWBP	2PF18P	2PF19PD	2PF20P	2PF21PD	2PF37P	SW19P
	SITEID	!	AQ8	AQ1	AQS	AQ5SPK	AQ5SPKD	FC2	FC2D	FC2	FC2D	AQ1	AQ2	A03	AQ4	AQS	AQ5D	90Y	AQB	FCZ	FC2D	FC2	FC2	FC2D	FC2D	SPK	SPK	SPKD	SPKD	FC2	FC2D	SPK	SPKD	FC2	FC2
	DATE	;	03/25/94	03/25/94	03/31/94	03/31/94	03/31/94	04/14/94	04/14/94	05/20/94	05/20/94	76/0/90	76/10/90	96/02/90	96/01/90	96/01/90	76/10/90	96/02/96	76/10/90	06/25/94	06/25/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/08/94	07/19/94	96/61/20	07/19/94	07/19/94	07/29/94	07/29/94

DIMP		0.0350	0.0170	0.0350	0.0170	0.0350	0.0170	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170		0.0170	0.0350	0.0350	r 0.0170							
DI	:	5	5	ב	5	5	7	7	-	_	-	-		2	_	-		-	-	-		-		-					. ב			ב	-
VAPONA		LT 0.0180	LT 0.0450	LT 0.0180	LT 0.0450	LT 0.0180	LT 0.0450	LT 0.0180	LT 0.0450	LT 0.0180	LT 0.0180	LT 0.0450	1T 0 0/50																				
>			_	_																													
DCPD		0.1200	0.0240	0.1300	0.0240	0.1300	r 0.0240	0.1100	0.1000	0.1100	0.1100		0.1000	0.1200	0.1100	T 0.0240		T 0.0240	0.1100	0.1100	T 0.0240	T 0.0240	LT 0.0240	LT 0.0240	LT 0.0240	LT 0.0240	LT 0.0240	0.20 O TI					
ă	i	2	-	2	_	€		2	₽	8	2	₽	8	₽	₽	. ב				5		2		2	2	ם ב					_		
DBCP	-	1 0.0350	T 0.0210	T 0.0350	LT 0.0210	LT 0.0350	LT 0.0210	LT 0.0350	T 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0350	LT 0.0210	LT 0.0210	LT 0.0210	.T 0.0210	LT 0.0210	.T 0.0210	.T 0.0210	.T 0.0210	.T 0.0350	.T 0.0350	LT 0.0210	0150 O TI						
۵	,	0	0	0	_		_	_	0				_					_	_	_	1 0	0.	0	-	0	_	_	_			_		
CPMS02		0.0350	0.0170	0.1600	0.0600	0.1400	0.0170	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0350	r 0.0350	0.0170	r 0.0170	r 0.0170	r 0.0170	r 0.0170	r 0.0170	r 0.0170	0,0170
8	!		ב				5	5	-	ב	ב	5	ב	7	7	7	-	7					7	-	7	-	=		ב	-			
80		0.0420	0.0170	0.0630	0.2500	0.0700	0.0850	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0420	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0420	0.0420	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0170
CPMSO		5	=					ב	5	ב	ב	5	ב		=	ב	7	7	5	7	5	ב	7	ב	7	L	=	=	H	ב	7	7	-
v		0.0350	0.0280	0.0350	0.0280	0.0350	0.0280	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0280	0.0280	0,0280	0,0280	0.0280	0.0280	0.0280	0.0280	0.0350	0.0350	0.0280	0.0280	0.0280	0.0280	0.0280	0.0280	0.0280	0000
CPMS	!	۲	5	ב	۲	ב	۲	7	۲	ב	1	-	ב	5	5	ב	ב	ב	ב	Ħ	ב	1	ב	7	=	ב	_	=	ב	5	ב	5	
ug/m3) CHLORDANE		0.0350	0.000.0	0.5200	0.000.0	0.5200	0.000.0	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.000.0	00000	0,0000	0,000	0.0000	0000.0	000000	000000	0.0350	0.0350	00000	0.0000	0.000.0	00000	0.000.0	0.000	0,000	0000
(ug/m3) CHLORD	i	5		E		ET		ᆸ	ב	ב	ב	ב	ב	ב	5									=	5								
ATRAZINE		0.0220	0990.0	0.2000	0.3300	0.1500	0.2900	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0,0660	0,0660	0,0660	0,0660	0,0660	0990.0	0990.0	0,0660	0.0220	0.0220	0.0660	0990.0	0990.0	0990.0	0990.0	0990.0	0,0660	0770
ATRA		5	5					=	ב	5	=	5	ב	5	=	ב	5	5	5	ב	=	ב	ב	=	ב	ב	ב	7	ב	5	ב	5	
×		0.0350	0.0380	0.0350	0.0380	0.0350	0.0380	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0350	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0.0350	0.0350	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0.0380	0020
ALDRIN	;	5	5	_	5	5	=	۲	בו	۲	-	5	5	ב	ב	5	۲	5	ב	ב	5	ב	=	=	5	5	ב	1	ב	٥	5	=	<u>+</u>
SAMPID		2PF38PD	SW20P	2PF39P	SW21P	2PF40PD	SW22P	2PF91P	2PF92P	2PF93P	2PF94P	2PF95P	2PF96PD	2PF97P	2PF98P	SW34P	SW35P	SW36P	SW37P	SW38P	SW39P	SW42P	SW43P	2PF127P	2PF128PD	SW44P	SW45P	SW46P	SW47P	SW49P	SWSOP	SW51P	00 31 10
SITEID		FC2D	FC2D	SPK	SPK	SPKD	SPKD	AQ1	AQ2	AQ3	A04	AQS	AQ5D	A06	AQ8	A06	AQ8	PDM1	PDM2	PDM3	PDM4	AQ8	AQ8D	FC2	FC20	PDM1	PDM2	PDM3	PDM4	A06	AQB	AQ8D	7770
DATE	:	07/29/94	07/29/94	07/29/94	07/29/94		07/29/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	09/11/94	09/11/94	09/11/94	09/11/94	09/11/94	09/11/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/23/94	09/23/94	09/23/94	/0/ 20/ 00

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

SITEID SA	SA		DIEL	DIELDRIN	DMMP		(ug/m3) ENDRIN	n3) RIN	НСВО	۵	22 1	ISODRIN	z .	MALA	MALATHION	PAR	PARATHION	SUS	SUPONA
FC2D 2PF38PD LT	. –	: 5		0.0220	5	0.0350	: 5	0.0380	2	0.0500	: 5	0	0.0350	5	0.0520	: 5	0.0380	: 5	0.0240
FC2D SW20P LT	Ľ	=		0.0350	5	0.0210	5	0.0310	5	0.0310	=	•	0.0560	ב	0.0310	=	0.0240	5	0.0380
SPK 2PF39P (Ū		0.2200		0.0350		0.6300	₽	0.0540	5		0.0350		0.2200		0.2200		0.2800
SPK SW21P 0		0	0	0.3700		0.0210		0.2900	ב	0.0310			0.0560		0.3100		0.3500		0.3400
SPKD 2PF40PD 0	2PF40PD 0	0	0	.1400	ב	0.0350		0.5800	웆	0.0540	-		0.0350		0.2100		0.2400		0.2800
SPKD SW22P 0.	SW22P 0.	ö	ö	3200	_	0.0210		0.2800	1	0.0310			0.0560		0.2900		0.3200		0.3100
Aa1 2PF91P LT 0.	2PF91P LT 0.	LT 0.	ö	0220	5	0.0350	ב	0.0380	2	0.0450	_		0.0350	5	0.0520	1	0.0380	[1	0.0240
AQ2 2PF92P LT 0.	2PF92P LT 0.	LT 0.	ö	0220	=	0.0350	ב	0.0380	2	0.0430	_		0.0350	5	0.0520		0.0380	5	0.0240
AQ3 2PF93P LT 0.	2PF93P LT 0.	LT 0.	ö	0220	5	0.0350	ר	0.0380	ş	0.0470	_		0.0350	5	0.0520	۲	0.0380	1	0.0240
AQ4 2PF94P LT 0.	2PF94P LT 0.	LT 0.	ö	0220	۲	0.0350	۲	0.0380	₽	0.0460			0.0350	5	0.0520	۲	0.0380	ב	0.0240
AQS 2PF95P LT 0.	5	11 0.	Ċ.	0220	ב	0.0350	۲	0.0380	웆	0.0470			0.0350	5	0.0520	5	0.0380	7	0.0240
AQ5D 2PF96PD LT 0.(LT 0.	LT 0.0	0	0220	5	0.0350	۲	0.0380	2	0.0440			0.0350	5	0.0520	5	0.0380	1	0.0240
2PF97P LT 0.	LT 0.			0220	۲	0.0350	ב	0.0380	9	0.0500		_	0.0350	5	0.0520	5	0.0380	ב	0.0240
AQB 2PF98P LT 0.0	LT 0.	•	•	0220	5	0.0350	ב	0.0380	2	0.0450	-		0.0350	5	0.0520	5	0.0380	=	0.0240
SW34P LT 0.	LT 0.	LT 0.0	0.0	0350	5	0.0210	ב	0.0310	=	0.0310	-		0,0560	5	0.0310	=	0.0240	7	0.0380
SW35P LT 0.	LT 0.	LT 0.03	0.03	0350	5	0.0210	ב	0.0310	ב	0.0310	ב ב		0.0560	5	0.0310	۲	0.0240	۲	0.0380
PDM1 SW36P LT 0.03	LT 0.	LT 0.03	0.03	0320	ב	0.0210	5	0.0310	=	0.0310			0.0560	1	0.0310	5	0.0240	=	0.0380
PDM2 SW37P LT 0.03	LT 0.	LT 0.03	0.0	0350	1	0.0210	ב	0.0310	ב	0.0310	-		0.0560	5	0.0310	۲	0.0240	1	0.0380
SW38P LT 0.	LT 0.	LT 0.0	0.0	0320	ב	0.0210	ב	0.0310		0.0310			0.0560	5	0.0310	H	0.0240	7	0.0380
PDM4 SW39P LT 0.0	LT 0.			0350	ב	0.0210	1	0.0310		0.0310			0.0560	5	0.0310	ב	0.0240	7	0.0380
AQB SW42P LT 0.0	LT 0.			0350	ב	0.0210	ב	0.0310	1	0.0310			0.0560	5	0.0310	בו	0.0240	1	0.0380
SW43P LT 0.	LT 0.	LT 0.0	0.0	0350	5	0.0210	5	0.0310	5	0.0310	5		0.0560	5	0.0310	ב	0.0240	5	0.0380
2PF127P LT 0.	11 0.	LT 0.02	0.02	0220	ב	0.0350	ב	0.0380	웆	0.0450		_	0.0350	ב	0.0520	_	0.0380	7	0.0240
2PF128PD LT 0.	LT 0.	LT 0.02	0.02	0220	ב	0.0350	ב	0.0380	2	0.0480			0.0350	5	0.0520	1	0.0380	5	0.0240
SW44P LT 0.	LT 0.	LT 0.0	0.0	0320	=	0.0210	=	0.0310	1	0.0310	_		0,0560	5	0.0310	٥	0.0240	=	0.0380
PDM2 SW45P LT 0.0	LT 0.	LT 0.0	0.0	0320	1	0.0210	11	0.0310	ב	0.0310		<u>-</u> ت 0.	0.0560	5	0.0310	۲,	0.0240	7	0.0380
SW46P LT 0.	LT 0.	LT 0.02	0.0	0320	5	0.0210	1	0.0310	7	0.0310	. L	٥.	0.0560	ב	0.0310		0.0240	Ľ	0.0380
SW47P LT 0.	LT 0.	LT 0.0	0.0	0350	ב	0.0210	ב	0.0310	1	0.0310		٦.	0.0560	5	0.0310	7	0.0240	ב	0.0380
SW49P LT 0.	LT 0.	LT 0.0	0.0	0350	5	0.0210	5	0.0310	5	0.0310		٦.	0.0560	5	0.0310	7	0.0240	=	0.0380
AQB SW50P LT 0.	LT 0.	LT 0.	0	0350	5	0.0210	7	0.0310	7	0.0310	7	٦.	0.0560	5	0.0310	ב	0.0240	1	0.0380
AQ8D SW51P LT 0.	LT 0.	LT 0.	0	0350	5	0.0210	1	0.0310	ב	0.0310	, r	٦.	0.0560	ב	0.0310	7	0,0240	-	0.0380
PDM1 SW52P LT 0.1	LT 0.	LT 0.1	9	0350	5	0.0210	-	0.0310	=	0.0310	, r	٥.	0.0560	5	0.0310	ב	0.0240	5	0.0380
PDM2 SW53P LT 0.(LT 0.	11 0.0	0.	0320	ב	0.0210	5	0.0310	=	0.0310	5		0.0560	1	0.0310	1	0.0240	7	0.0380

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

SVOC RESULTS (ug/m3)

	щ	,																																
	1,4-OXATHIANE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.1400	0.0170	0.1400	0.0170	0.1400	0.0170	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.1400	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.1400	0.1400	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0170
	1,4-0		۲	11	1	5	5	5	5	ב	ב	5	1	ב	17	5	1	-	7	H	-	5	5	5	5	5	-	ב	1	5	5	5	ב	-
	1,4-DITHIANE	1 1 1 1 1 1 1 1	0.0520	0.0210	0.0520	0.0210	0.0520	0.0210	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0520	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0520	0.0520	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0 0210
	1,4	;	L	1	ב	5	ב	7	5	1	_	1	=	=	1	=	۲	۲	ב	H	H	ב	Ħ	7	5	17	ב	ב	1	-	H	1	=	Ξ
	p,p'-00T		0.0170	0.0210	0.3700	0.2600	0.3300	0.2300	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0170	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0170	0.0170	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0.0210	0120
(cm/gn)	D,P	į	5	1					5	7	5	5	5	ב	5	7	1	1	5	1	=	5	5	1	ב	5	ב	5	۲	ב	5	5	ב	۲
_	p,p'-DDE		0,0220	0.0310	0.2500	0.3100	0.1900	0.2800	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0220	0.0310	0.0310	0.0310	0.0310	0.0310	0.0310	0.0310	0.0310	0.0220	0.0220	0.0310	0.0310	0.0310	0.0310	0.0310	0.0310	0.0310	0.0310
	d'd	:	5	_					۲	ב	ב	7	7	1	ב	ב	ב	ב	ב	٥	5	7	ב	L	7	1		H	۲	5	7	7		=
	SAMPID		2PF38PD	SW20P	2PF39P	SW21P	2PF40PD	SW22P	2PF91P	2PF92P	2PF93P	2PF94P	2PF95P	2PF96PD	2PF97P	2PF98P	SW34P	SW35P	SW36P	SW37P	SW38P	SW39P	SW42P	SW43P	2PF127P	2PF128PD	SW44P	SW45P	SW46P	SW47P	SW49P	SW50P	SW51P	SU52P
	SITEID	1 1 1	FC20	FC2D	SPK	SPK	SPKD	SPKD	AQ1	AQ2	AQ3	A04	AQ5	AQ5D	AQ6	AQ8	AQ6	AQ8	PDM1	PDM2	PDM3	PDM4	A08	AQ8D	FC2	FC20	PDM1	PDM2	PDM3	PDM4	AQ6	AQ8	AQ8D	PM40
	DATE	:	07/29/94	07/29/94	07/29/94	07/29/94	07/29/94	07/29/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	08/20/94	09/11/94	09/11/94	09/11/94	09/11/94	09/11/94	09/11/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/17/94	09/23/94	09/23/94	09/23/94	70/26/00

LORDANE CPMS CPMSO CPMSO <t< th=""><th></th><th></th><th></th><th></th><th></th><th>(ug/m3)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>						(ug/m3)														
LT 0.0380 LT 0.0170 LT 0.0170 LT 0.0240 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0240 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0240 LT 0.0280 LT 0.0170 LT 0.0210 LT 0.0240 LT 0.0380 LT 0.0170 LT 0.0170 LT 0.0240 LT 0.0280 LT 0.0170 LT 0.0240 LT 0.0240 LT 0.0380 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0240 LT 0.0380 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0240 LT 0.0380 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0240 LT 0.0380 LT 0.0170	SAMPID	ALD	RIN	ATR/	4ZINE	CHLORDANE	CPM	(A	CPM	SO	CPMS	205	DBCP		ОСРО		VAP	NA	DIMP	
LT 0.0380 LT 0.0380 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0170 LT 0.0210 LT 0.0280 LT 0.0170 LT 0.0210 LT 0.0210 <th< th=""><th></th><th>-</th><th>* * * * * * * * * * * * * * * * * * * *</th><th>į</th><th>:</th><th>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th>1</th><th></th><th>-</th><th></th><th></th><th>1 1 1 1 1</th><th>:</th><th></th><th></th><th></th><th></th><th></th><th>į</th><th>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th></th<>		-	* * * * * * * * * * * * * * * * * * * *	į	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		-			1 1 1 1 1	:						į	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0230 LT 0.0280 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0230 LT 0.0280 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0280 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0280 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0310 LT 0.0380 L	SW54P	17	0.0380	5	0990.0	0.000	۲	0.0280	5	0.0170	ב	0.0170	1	0.0210	ב	0.0240	7	0.0450	=	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0370 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0310 LT 0.0380 LT 0.03	SW55P	5	0.0380			0.000	ב	0.0280	1	0.0170	ב	0.0170	_	0.0210	5	0.0240	ב	0.0450	-	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0370 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0310 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0310 LT 0.0310 LT 0.0380 LT 0.03	SW57P	ב	0.0380	5	0.0660	0,0000	Ħ	0.0280	۲	0.0170	ב	0.0170	_	0.0210	5	0.0240	ב	0.0450	ב	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0280 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0280 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0210 LT 0.0380 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0310 LT 0.0380 LT 0.0380 LT 0.0460 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0310 LT 0.0380 LT 0.0380 LT 0.0460 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0310 LT 0.0310 LT 0.0380 LT 0.0460 0.0000 LT 0.0380 LT 0.0380 LT 0.0380 LT 0.0380 LT 0.0460 0.0000 LT 0.0380 LT 0.0	SW58P	ב	0.0380	ב	0990.0	0.0000	5	0.0280	۲	0.0170	ב	0.0170	1	0.0210	-	0.0240	7	0.0450	-	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT	SW59P	5	0.0380	۲	0.0660	0.0000	ב	0.0280	ב	0.0170	L	0.0170	۲	0.0210	5	0.0240	Ħ	0.0450	1	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT	SW60P	5	0.0380	5	0.0660	0.0000	۲	0.0280	۲	0.0170	ב	0.0170	۲	0.0210	-	0,0240	L	0.0450	1	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0210 LT	SW61P	ב	0.0380	5	0990.0	0.000	۲	0.0280	ב	0.0170	۲	0.0170	5	0.0210	1	0.0240	۲	0.0450	Ľ	0.0170
LT 0.0380 LT 0.0660 0.0000 LT 0.0280 LT 0.0170 LT 0.0170 LT 0.0210 LT	SW62P	=	0.0380	۲	0,0660	0.000	۲	0.0280	ב	0.0170	ב	0.0170	1	0.0210	_	0.0240	۲	0.0450	ב	0.0170
	SW63P	ב	0.0380	5	0990.0	0.000	5	0.0280	5	0.0170	5	0.0170	L	0.0210	۲	0.0240	L	0.0450	۲	0.0170

							(Lug/m3)	m3)										
	SITEID	SAMPID	DIE	LDRIN	DMMD	0	END	ENDRIN	HCBD	•	ISO	SCORIN	MAL	MALATHION	PAR	PARATHION	S	SUPONA
	!	1 1 1 1	:		:		1	:	1 1	-			:		1		į	
09/23/94	PDM3	SW54P	5		5	0.0210	=	0.0310	5	0.0310	5	LT 0.0560	=	0.0310	ב	0.0240	ב	0.0380
	PDM4	SW55P	5	0.0350	ב	0.0210	7	0.0310	ב	0.0310	二	0.0560	ב	0.0310	ב	0.0240	Ľ	0.0380
	AQ6	SW57P	5		5	0.0210	7	0.0310	7	0.0310	5	0.0560	ב	0.0310	5	0.0240	ב	0.0380
	AQB	SW58P	5	0.0350	1	0.0210	1	0.0310	5	0.0310	5	0.0560	٦	0.0310	ב	0.0240	1	0.0380
	AG8D	SW59P	=		=	0.0210	ב	0.0310	5	0.0310	۲	0.0560	۲	0.0310	H	0.0240	7	0.0380
	PDM1	SW60P	5	0.0350	5	0.0210	ב	0.0310	ב	0.0310	ב	0.0560	۲	0.0310	7	0.0240	1	0.0380
	PDM2	SW61P	ב	0.0350	5	0.0210	1	0.0310	1	0.0310	۲	0.0560	۲	0.0310	5	0.0240	-	0.0380
	PDM3	SW62P	7	0.0350	5	0.0210	7	0.0310	ב	0.0310	ב	0.0560	1	0.0310	5	0.0240	_	0.0380
	PDM4	SW63P	7	0.0350	11	0.0210	H	0.0310	コ	0.0310	۲	0.0560	5	0.0310	۲	0.0240	ב	0.0380

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SITEID PDM3 PDM4 AQ6 AQ8	SMF1D SW54P SW55P SW57P SW58P SW58P	P.P.	P,P'-DDE LT 0.0310 LT 0.0310 LT 0.0310 LT 0.0310 LT 0.0310 LT 0.0310	4 5 5 5 5 5	LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0210		1,4-DITHIANE LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0210 LT 0.0210	7, 55 55 55	1,4-0XATHIANE LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0170 LT 0.0170
=	SW60P	1	0.0310	5	0.0210	ב	0.0210	ב	0.0170
M2	SW61P	7	0.0310	1	0.0210	=	0.0210	ב	0.0170
DM3	SW62P	1	0.0310	1	0.0210	1	0.0210	7	0.0170
DM4	SW63P	5	0.0310	5	0.0210	ב	0.0210	17	0.0170

NOTE:

SITEID SAMPID	A.	2	ALDRIN	ATRAZINE	(ug) CHLORDANE	CPMS	CPMSO	CPMS02	DBCP	DCPD	VAPONA	DIMP
		:			1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
43-P LT 10.0000 LT	LT 10.0000 LT	ב	LT 6.2000				LT 12.0000	LT 10.0000			LT 5.2000	
BLK 47-P LT 10.0000 LT 6.2000	LT 10.0000 LT	ב ב	LT 6.2000		LT 10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	17 5.2000	LT 10.0000
179-P LT 10.0000 LT 6.2000	LT 10.0000 LT 6.2000	LT 6.2000					LT 12,0000	LT 10.0000			LT 5.2000	
	LT 10.0000 LT 6.2000	LT 6.2000		_	LT 10.0000	LT 10.0000	LT 12,0000	LT 10.0000	LT 10,0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK PF59P LT 10.0000 LT 6.2000	LT 10.0000 LT 6.2000	LT 6.2000		_	LT 10.0000	LT 10,0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31,0000	LT 5.2000	LT 10.0000
FBLK SW4P LT 11.0000 LT 19.0000	LT 11.0000 LT 1	11	LT 19.0000		0.0000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
FBLK 1PF13P LT 10.0000 LT 6.2000 L	LT 10.0000 LT 6.2000	LT 6.2000	_	_	LT 10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK 1PF22P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		_	10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
	LT 10.0000 LT 6.2000	LT 6.2000		5		LT 10.0000	LT 12.0000	LT 10.0000	LT 10,0000	ND 31.0000	LT 5.2000	LT 10.0000
	LT 10.0000 LT 6.2000	LT 6.2000		5	10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10,0000
FBLK 1PF104P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		5	10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK 1PF126P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		5	10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK 1PF170P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		=	10,0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK 2PF16P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		=	10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK SW10P LT 11.0000 LT 19.0000	LT 11.0000 LT	11.0000 LT	LT 19.0000		0.0000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
TRIP 2PF17P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		_	10.0000	LT 10,0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
	LT 22.0000 LT	=	LT 38.0000		0.000	LT 16.0000	LT 10.0000	LT 10.0000	LT 12.0000	LT 14.0000	LT 26.0000	LT 10.0000
2PF23P LT 10.0000 LT	LT 10.0000 LT 6.2000	LT 6.2000		5	10.0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
2PF24P LT 10.0000 LT	LT 10.0000 LT 6.2000	LT 6.2000		ב	10,0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
2PF42P LT 10.0000 LT	LT 10.0000 LT 6.2000	LT 6.2000		Ξ	10,0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK SW24P LT 11.0000 LT 19.0000	LT 11.0000 LT	11.0000 LT	LT 19.0000		0.000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
IRIP 2PF43P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000	_	_	10,0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10,0000	ND 31.0000	LT 5.2000	LT 10.0000
TRIP SW25P LT 11.0000 LT 19.0000	LT 11.0000 LT	5	LT 19.0000		0.000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
FBLK 2PF99P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000	_	ニ	10,0000	LT 10,0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK SW40P LT 11.0000 LT 19.0000	LT 11.0000 LT	ב	LT 19.0000		0 0000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
FBLK SW48P LT 11.0000 LT 19.0000	LT 11.0000 LT	=	LT 19.0000		00000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
FBLK 2PF134P LT 10.0000 LT 6.2000 LT	LT 10.0000 LT 6.2000	LT 6.2000		5	10,0000	LT 10.0000	LT 12.0000	LT 10.0000	LT 10.0000	ND 31.0000	LT 5.2000	LT 10.0000
FBLK SW56P LT 11.0000 LT 19.0000	LT 11.0000 LT	5	LT 19.0000		0.0000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000
FBLK SW64P LT 11.0000 LT 19.0000	LT 11.0000 LT	5	LT 19.0000		0.000	LT 8.0000	LT 5.0000	LT 5.0000	LT 6.0000	LT 7.0000	LT 13.0000	LT 5.0000

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

SVOC BLANK RESULTS

				1	(fin)					
SITEID SAMPID		DI	DIELDRIN	DMMP	ENDRIN	HCBD	ISODRIN	MALATHION	PARATHION	SUPONA
		1	- 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LK 43-P		Ξ	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	Η.	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	Η.	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15,0000	LT 11.0000	LT 7.0000
	_	Η.	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15,0000	LT 11.0000	LT 7.0000
	_		6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	Ε.	6.2000	LT 10,0000	LT 11.0000	ND 13.0000	LT 10,0000	LT 15.0000	LT 11.0000	LT 7,0000
	_	Η.	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
	_		6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	\Box	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15,0000	LT 11.0000	LT 7.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	-	6.2000	LT 10.0000	LT 11.0000	ND 13,0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	Ε.	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	4	Η.	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
FBLK 1PF170P L	_	Τ.	6.2000	LT 10.0000	LT 11.0000	ND 13,0000	LT 10.0000	LT 15,0000	LT 11.0000	LT 7.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
		-	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13:0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	5		20,0000	LT 12.0000	LT 18.0000	LT 18.0000	LT 32.0000	LT 18.0000	LT 14.0000	LT 22.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	,	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15,0000	LT 11.0000	LT 7.0000
	_	_	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
	_	_	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
	_	_	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10,0000	LT 15,0000	LT 11,0000	LT 7.0000
SW40P		\Box	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
ILK SW48P			10,000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
JLK 2PF134P	مِ	\Box	6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
		_	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000
ILK SW64P L	_	-	10,0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	LT 11.0000

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit SPK - denotes field spike sample NOTE:

SVOC BLANK RESULTS

				1 4	3	(ng)			
DATE	SITEID	SAMPID	d'd	p,p'-00E	ď	p,p'-DDT	1,4-DITHIANE	1,4-OXATHIANE	
!	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		;		1 1 1 1 1 1 1 1 1 1		
10/28/93	FBLK	43-p	ב	6.2000	1	2.0000	LT 15.0000	LT 40.0000	
10/28/93	FBLK	d-25	5	6.2000	ב	2.0000	LT 15.0000	LT 40.0000	
12/27/93	FBLK	174-P	۲	6.2000	1	2.0000	LT 15.0000	LT 40.0000	
12/30/93	FBLK	179-P	Þ	6.2000	1	2.0000	LT 15.0000	LT 40.0000	
01/12/94	FBLK	PF18P	5	6.2000	5	5.0000	LT 15.0000	LT 40.0000	
01/26/94	FBLK	PF59P	5	6.2000	7	2.0000	LT 15.0000	LT 40.0000	
01/26/94	FBLK	SW4P	5	0000.6	1	0000.9	LT 6.0000	LT 5.0000	
03/21/94	FBLK	1PF13P	۲	6.2000	1	2.0000	LT 15.0000	LT 40.0000	
03/25/94	FBLK	1PF22P	5	6.2000	5	5.0000	LT 15.0000	LT 40.0000	
03/31/94	FBLK	1PF27P	5	6.2000	ב	2.0000	LT 15.0000	LT 40.0000	
04/14/94	FBLK	1PF55P	=	6.2000	1	5.0000	LT 15.0000	LT 40.0000	
05/20/94	FBLK	1PF104P	ב	6.2000	5	5.0000	LT 15.0000	LT 40.0000	
76/10/90	FBLK	1PF126P	5	6.2000	ב	5.0000	LT 15.0000	LT 40.0000	
06/25/94	FBLK	1PF170P	ב	6.2000	ב	5.0000	LT 15.0000	LT 40.0000	
07/08/94	FBLK	2PF16P	=	6.2000	H	5.0000	LT 15.0000	LT 40.0000	
07/08/94	FBLK	SW10P	ב	0000.6	7	0000.9	LT 6.0000	LT 5.0000	
07/08/94	TRIP	2PF17P	5	6.2000	1	2,0000	LT 15.0000	LT 40.0000	
07/08/94	TRIP	SW11P	5	18,0000	7	12,0000	LT 12.0000	LT 10.0000	
07/19/94	FBLK	2PF23P	ב	6.2000	1	2.0000	LT 15.0000	LT 40.0000	
07/19/94	TRIP	2PF24P	-	6.2000	1	5.0000	LT 15.0000	LT 40.0000	
07/29/94	FBLK	2PF42P	ב	6,2000	1	5.0000	LT 15.0000	LT 40.0000	
07/29/94	FBLK	SW24P	ロ	9.0000	-	9.0000	LT 6.0000	LT 5.0000	
07/29/94	TRIP	2PF43P	۲	6.2000	7	5.0000	LT 15,0000	LT 40.0000	
07/29/94	TRIP	SW25P	Þ	0000.6	7	9,0000	LT 6.0000	LT 5.0000	
08/20/94	FBLK	2PF99P	5	6.2000	1	2.0000	LT 15.0000	LT 40.0000	
09/11/94	FBLK	SW40P	ב	0000.6	7	0000.9	LT 6.0000	LT 5.0000	
09/17/94	FBLK	SW48P	5	00000.6	1	9.0000	LT 6.0000	LT 5.0000	
09/17/94	FBLK	2PF134P	5	6.2000	5	5,0000	LT 15.0000	LT 40.0000	
09/23/94	FBLK	SW56P	5	00000.6	_	9.0000	LT 6.0000	LT 5.0000	
09/29/94	FBLK	SW64P	ב	0000.6	Ξ	9.0000	LT 6.0000	LT 5.0000	

CAQMMP - FY94 & FY95 ROCKY MOUNTAIN ARSENAL

Air Stripper Volatile Organic Compounds Sampling

Available Results for 10/14/93 - 10/24/94

111TCE - 1,1,1-Trichloroethane BCHPD - Bicycloheptadiene
112TCE - 1,1,2-Trichloroethane CGL4 - Carbon Tetrachloride
12DCLE - 1,2-Dichloroethane CH2CL2 - Methylene Chloride
12DCE - trans-1,2-Dichloroethene CHCL3 - Chloroform

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)

-	SAMPID1 SAME	SAMP1D2 CI	CLC6H5	(ug/m3 DBCP	الگار 19	DCPD		DMDS		ETC6H5	MEC6H5	MIBK	TCLEE	9	TRCLE		XYLEN
	-	1	1 1 1 1 1 1	į		1			1	1		1	1	!			:
V75-A V75-B	9	7	T 1.300	2	10.000	ב	8.900	17 4	4.700	LT 3.200	2.600	LT 16.000	1	1.300	17	.300	LT 15.000
V76-A V76-B	8	5	1.300	9	006.6	5	8.900	LT 4	4.700	LT 3.200	25.500	LT 16.000		3.900	רד 1	1.300	LT 15,000
8-77V A-77V	8	ב	1.300	9	10.000	ב	8.900	LT 4	4.700	LT 3.200	7.500	LT 16.000		5.500	-	.300	LT 15.000
V78-A V78-B	4	_	T 1.300	2	10.000	ב	8.900	LT 4	4.700	LT 3.200	6.200	LT 16.000		2,000	7	1.300	LT 15.000
V79-A V79-B	8	_	T 1.300	2	10.000	5	8.900	11	200	LT 3.200	9.000	LT 16.000		5.400	11	1.300	LT 15.000
V80-A V80-B	9	_	T 1.300	₽	10.000	5	8.900	LT 4	. 700	LT 3.200	8.000	LT 16.000	=	1.300	1	.300	LT 15.000
V81-A V81-B	8	_	T 1.300	2	10,000	۲	8.900	11 4	.700	LT 3.200	1.600	LT 16.000	5	1.300	11	1.300	LT 15.000
V82-AD V82-BD	8	_	T 1.300	2	10.000	1	8.900	11 4	. 700	3.700	GE 160.00	LT 16.000	ב	1.300	17	1.300	16.000
V83-A V83-B	8	_	T 1.300	2	10,000	5	8.900	11	4.700	LT 3.200	LT 1.400	LT 16.000	۲	1.300	1	1.300	LT 15.000
V84-A V84-B	4	_	T 1.300	ş	10,000	5	8.900	LT 4	4.700	LT 3.200	2.200	LT 16.000	5	1.300	11	1.300	LT 15.000
V86-A V86-B	æ	_	T 1.300	2	10.000	5	8.900	LT 4	4.700	LT 3.200	23.100	LT 16.000	H	1.300	1	1.300	LT 15.000
V87-A V87-B	8	_	T 1.300	2	10,000	1	8.900	LT 4	4.700	LT 3.200	20.900	LT 16.000		3.500	5	1.300	LT 15,000
V88-A V88-B	4		T 1.300	2	10.000	5	8.900	LT 4	4.700	LT 3.200	4.900	LT 16.000	ב	1.300	1	1.300	LT 15.000
V95-A V95-B	8	_	T 1.300	₽	10.000	5	8.900	LT 4	4.700	LT 3.200	7.800	LT 16,000	۲	1.300	1	1.300	LT 15.000
N96-A V96-B	89	_	T 1.300	2	10,000	ב	8.900	11 4	4.700	LT 3.200	18.600	LT 16.000		18.000	25	26.000	LT 15.000
N97-B	9	_	T 1.300	€	10.000	5	8.900	LT 4	4.700	LT 3.200	8.200	LT 16.000		4.400	5	1.300	LT 15.000
V98-AD V98-BD	<u>~</u>	- L	T 1.300	웊	10.000	ב	8.900	LT 4	. 700	LT 3.200	009-6	LT 16.000	1	1.300	5	1.300	LT 15.000
	9	-1	T 1.300	웆	10.000	ב	8.900	11 4	. 700	LT 3.200	16.000	LT 16.000		8.300	-	1.300	LT 15.000
_	ģ	B L	T 1.300	2	10.000	5	8.900	LT 4	.700			LT 16.000	7	1.300	5	1.300	LT 15.000
_	8		T 1.300	웆	10.000	ב	8.900	LT 4	.700		7.300	LT 16.000	-	1.300	5	1.300	LT 15.000
VF2A VF2B	œ	_	T 1.300	2	9.800	5	8.900	LT 4	. 700	LT 3.200	1.600	LT 16.000		2.300	•	1.700	LT 15.000
VF3A VF3B	8	_	T 1.300	웆	10.000	5	8.900	11 4	.700	LT 3.200	5.100	LT 16,000		10.000	1	1.300	LT 15.000
_	8	_	T 1.300	Ş	10.000	5	8.900	Lī 4	4.700	LT 3.200	4.800	LT 16.000		8.300	5	1.300	LT 15.000
VF5A VF5B	8	_	1.300	웆	9.900	5	8.900	LT 4	4.700	LT 3.200	14.000	LT 16.000		6.500	5	1.300	LT 15.000
VF6A VF6B	8	_	1.300	웆	10.000	ב	8.900	LT 4	4.700	LT 3.200	LT 1.400	LT 16.000	=	1.300	5	1.300	LT 15.000
VF8A VF8B	œ	_	1.300	웆	10.000	5	8.900	LT 4	4.700	LT 3.200	10.100	LT 16.000		6.000	` :-	1.300	LT 15.000
VF9A VF9B	90	_	T 1.300	2	10.000	ב	8.900	11	4.700	LT 3.200	15.000	LT 16.000		14.000	<u>-</u>	1.300	LT 15.000
VF10A VF10B	8	_	T 1.300	2	10.000	1	8.900	LT 4	4.700	LT 3.200	26.000	LT 16.000		12.000	5	1.300	LT 15.000
VE11A VE11B	3	_	T 1.300	2	10.000	=	8.900	17	4.700	LT 3.200	22.000	LT 16.000		4.700	5	1.300	LT 15.000
VF12A VF12B	22		T 1.300	웃	10.000	5	8.900	11 4	4.700	LT 3.200	12,000	LT 16.000		8.300	5	1.300	LT 15.000
VF13A VF13B	$\tilde{\kappa}$		T 1.300	웆	10.000	ב	8.900	11 4	4.700	LT 3.200	11.000	LT 16.000		8.900	5	1.300	LT 15.000
VF14AD VF14BD	4	2	T 1.300	웆	10.000	5	8.900	LT 4	4.700	LT 3.200	12.900	LT 16.000		10.000	5	1.300	LT 15.000
VF15A VF15B	28	_	т 1.300	₽	10.000	5	8.900	11	4.700	LT 3.200	18.400	LT 16.000		10.000	5	1.300	LT 15.000

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) LT - denotes value below lower Certified Reporting Limit NOTE: - Methyl isobutyl ketone Tetrachloroethene - Trichloroethene - Total Xylenes MEC6H5 - Toluene TRCLE TCLEE MIBK - Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene DMDS - Dimethyldisul ETC6H5 - Ethylbenzene DBCP DCPD

M		6.20	3809.10	41500.00	24500.00	7400.00	4020.00	20.80	6434.00	150.00	8.30	13.00	1.20	00.67	120.00	55.00	4240.00	3790.00	4230.00	5110.00	3805.70	150.00	9.20	1614.00	620.00	3230.00	2775.00	10400.00	5160.00	4340.00	4710.00	6.70	2788.00	27.00
CHCL3	:		병	GE 4	GE 2	병	병		ä	Ä			5	·	병		병	띩	띪	ij	핑	띪		뜅	병	병	띯	GE 1	띪	띯	끯		병	
CH2CL2		GE 16700.00	GE 550.000	GE 468.000	GE 1670.000	GE 950.000	GE 830.000	GE 1868.000	GE 36200.00	GE 2835.000	GE 16040.00	GE 9800.000	GE 43000.00	GE 1370.000	GE 1950.000	GE 330.000	GE 710,000	GE 358.000	GE 2720.000	GE 460.000	GE 600.000	GE 34800.00	GE 75000.00	143.000	GE 517,000	91.000	GE 300.000	GE 650,000	GE 380,000	GE 430.000	GE 300,000	GE 41000.00	GE 209.000	
4		1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800	
5 CCL 4	i	7	ב	5	1	7	7	-	ב	7	5	7	=	=	-	=	5	5	7	7	ב	7	=	=	۲		-	ב	ב	-		1	-	
9490		1.600	LT 1.600	GE 150.00	2.600	т. 1.600	л 1.600	1.800	л 1.600	т 1.600	т. 1.600	.т 1.600	9.000	3.200	LT 1.600	4.200	2.300	LT 1.600	9.200	LT 1.600	LT 1.600	1.800	6.700	LT 1.600	1.600	LT 1.600	LT 1.600	37,500	LT 1.600	LT 1.600	LT 1.600	7.300	LT 1.600	
J	:			_	8	8	8	8	8	8	8	8	8	8		8	8		8		00	8	8	8	8	00	00	8	8	00	8	00	00	
ВСИРО		1.200	1.200	81.900	1.600	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.800	1.200	1.200	1.200	10.000	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	60.100	1.200	1.200	1.200	1.200	1.200	
80	-	-	-	_		-		-	=	5	5	5		-	_	5	5		_	5	5	5	5	5	5	-	-	_			2	5	-	
ZDCE		1.200	T 1.200	T 1.200	T 1.200	T 1.200	T 1.200	1.200	1.200	T 1.200	T 1.200	T 1.200	T 1.200	T 1.200	T 1.200	1.200	T 1.200	T 1.200	1.200	T 1.200	1.200	T 1.200	1.700	T 1.200	1.200	T 1.200	T 1.200	T 1.200	T 1.200	T 1.200	1.200	T 1.200	T 1.200	
=	•	0 1.1	0 ت	0	0	0	0	0	0	0	0	0	0	0	0	0 L	0 1	7 0	0	0	0	0	0	0	0	7 0	0	0	0	0	0	0	0	
12DCLE		LT 1.200	9.700	GE 540.00	GE 291.40	37.000	LT 1.200	LT 1.200	29.000	LT 1.200	LT 1.200	LT 1.200	LT 1.200	20.000	LT 1.200	LT 1.200	LT 1.200	LT 1.200	LT 1.200	LT 1.200	1.500	3.400	101,00	16.000	14.000	LT 1.200	LT 1.200	7.600						
	;	1.200	2.600	.30	71.600	19.000	2.600	.200	.700	.200	.200	.200	.200	.200	.200	.200	8.100	2.400	2.900	.200	.200	.200	.200	.200	.200	.200	.200	1.100	2.800	2.500	2.000	.200	. 200	
110CLE		1. 1.	2	GE 123.30	71.	19.	ĸ,	1. 1.	6	H.	.ı.	1.	7	1.	1-1-	1.	ဆ	2	N	1.	1. 1.	1. 1.	1.	1. 1.	-	1.	1.	Ξ.	ς.	2	۲,	1.	11 1.	
_			8		8	8	8		8	1 00	8			_			8	8	8	8								8	8	8	8			
(ug/m3) 112TCE		3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	-
(ug	:	1	-	-	5	5	5	5	ב	7	ב		7	=	=	-	-		5	5	5	5	-						-	_		5	-	
끨		2.300	2.300	2.300	2.700	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2,300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	-
111TCE	-	1	۲	1		L	=	=	ב	ב	5	5	ב	5	5	5	ב	5	7	=	ב	=	ב	5	ב	ב	ב	5	ב	5	=	5	5	
SAMP 102		VF16B	VF19B	VF21B	VF22B	VF23BD	VF24B	VF258	1VF1B	1VF2B	1VF3B	1VF7B	1VF8B	1VF10B	1VF11B	1VF12B	1VF13B	1VF14B	1VF15B	1VF16B	1VF17BD	1VF18B	1VF19B	1VF21B	1VF22B	1VF23B	1VF24B	1VF258	1VF26B	1VF27BD	1VF28B	1VF29B	2VF1B	-
SAMP ID1		VF16A	VF19A	VF21A	VF22A	VF23AD	VF24A	VF25A	1VF1A	1VF2A	1VF3A	1VF7A	1VF8A	1VF10A	1VF11A	1VF12A	1VF13A	1VF14A	1VF15A	1VF16A	1VF17AD	1VF18A	1VF19A	1VF21A	1VF22A	1VF23A	1VF24A	1VF25A	1VF26A	1VF27AD	1VF28A	1VF29A	2VF1A	
SITEID	:	PORTD	PORTB	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	PORTB	PORTB	PORTC	PORTD	PORTB	PORTB	PORTB	PORTB	PORTB	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	PORTB	PORTB	PORTB	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	
DATE		02/17/94 F	03/01/94 P	03/17/94 F	03/17/94 P	03/17/94 P	03/17/94 F	03/17/94 F	03/23/94 F	03/31/94 F	03/31/94 F	04/12/94 F	04/12/94 F	04/22/94	04/28/94	05/05/94 F	05/12/94 F	05/17/94 6	05/24/94	05/24/94 F	05/24/94 6	05/24/94 F	05/24/94 F	06/05/94	06/09/94 F	06/15/94	06/23/94 F	06/28/94 PORTA	06/28/94 PORTB	06/28/94	06/28/94	06/28/94	07/08/94 PORTB	

NOTE: - Carbon Tetrachloride CH2CL2 - Methylene Chloride - Bicycloheptadiene CHCL3 - Chloroform - Benzene BCHPD CCL4 9Н9Э 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

IE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)

			č	AIN SINIT	3	C JOC J														
					(ng/m3)			1												
DATE SITEID	ID SAMPID1	SAMPIDS	CLC6H5	345	DBCP	DCPD		SQWO		ЕТС6Н5	<u>د</u>	MEC6H5	_	MIBK	TCLEE		TRCLE	×	XYLEN	
				:			!		-		-	8 8 8 8 8	:		1			!		
02/17/94 PORTD	D VF16A	VF16B	ב	1.300	ND 10.000	LT 8	8.900	Т.	. 700	11	3.200	7.400		LT 16.000	1.	1.300	1.3	.300 L	LT 15.000	
03/01/94 PORTB	B VF19A	VF19B	ב	1.300	ND 10.000	11	8.900	T 4.	.700	11	3.200	2.500	_	LT 16.000	-	1.500	1.3	1.300 L	T 15.000	
03/17/94 PORTA	A VF21A	VF21B	=	1.300	ND 9.800	=	11.000	LT 4.	4.700	11 3	3.200	3.800	_	LT 16.000	9	000.09	3E 140.00	7 00'	T 15.000	
03/17/94 PORTB	B VF22A	VF22B	=	1.300	ND 9.900	80	8.500	LT 4.	. 700	1 3	3.200	2.700	00,	.T 16.000	6	9.200	1.3	1.300 L	T 15.000	
03/17/94 PORTBD	BD VF25AD	VF23BD	5	1.300	ND 9.900	11 8	8.900	LT 4.	.700	11 3	3.200	3.500	00	т 16.000	Ø	8.800	1.3	.300 L	T 15.000	
03/17/94 PORTC	C VF24A	VF24B	5	1.300	ND 9.800	11	11.000	LT 4.	. 700	11 3	3.200	4.000	000	.T 16.000	0	008.6	LT 1.3	.300	T 15.000	
03/17/94 PORTD	D VF25A	VF258	ב	1.300	ND 10.000	11 8	8.900	LT 4.	.700	11 3	3.200	LT 1.400	8	.т 16.000	1 1	.300	1.3	.300 L	T 15.000	
03/23/94 PORTB	B 1VF1A	1VF1B	5	1.300	ND 10.000	11 8	8.900	LT 4.	.700	11 3	3.200	2.900	000	.T 16,000	-	.500	13	.300 L	T 15.000	
03/31/94 PORTB	B 1VF2A	1VF2B	ב	1.300	ND 9.900	LT 8	8.900	LT 4.	.700	11 3	3.200	1.4	1.400 1	.T 16.000	11	300	11.	.300 L	T 15.000	
03/31/94 PORTB	B 1VF3A	1VF3B	5	1.300	ND 10.000	LT 8	8.900	LT 4	. 700	11 3	3.200	LT 1.4	1.400	.1 16.000	7	.300	1.3	.300 L	T 15.000	
04/12/94 PORTC	C 1VF7A	1VF7B	5	1.300	ND 10.000	LT 8	8.900	7 17	. 700	1 3	3.200	3.3	3.300	.T 16.000	5	1.300	1.3	.300 L	T 15.000	
04/12/94 PORTD	D 1VF8A	1VF8B	ב	1.300	ND 9.900	LT 8	8.900	LT 4	. 700	11 3	3.200	6.6	9.600	.1 16,000	1 1	1.300	LT 1.3	.300 L	T 15.000	
04/22/94 PORTB	B 1VF10A	1VF10B	7	1.300	ND 11.000	5	10.000	7 17	4.700	11 3	3.200	6.4	9.400	.T 16.000	9	9.400	= ==	.300	T 15.000	
04/28/94 PORTB		1VF11B	7	1.300	ND 10.000	LT 8	8.900	7 17	. 700	13	3.200	LT 1.4	1.400	.T 16.000	9	10.000	1.1	.300	.1 15,000	
05/05/94 PORTB		1VF12B	ב	1.300	ND 10.000	LT 8	8.900	LT 4	. 700	LT 3	3.200	15.100	8	.T 16.000	2	2.200	11.	.300	.T 15.000	
05/12/94 PORTB	B 1VF13A	1VF138	ב	1.300	ND 11.000	LT 8	8.900	LT 4	.700	11	3.200	7.9	7.900	.T 16.000	7	2.900	1.1	300 1	.T 15.000	
05/17/94 PORTB		1VF14B	ב	1.300	ND 10.000	16	16.000	LT 4	.700	7	3.200	5.5	5.500	.T 16,000	89	8.600	1.3	1.300 L	.T 15.000	
05/24/94 PORTA		1VF15B	=	1.300	ND 11.000	LT 8	8.900	LT 4	.700	7	3.200	4.	4.100	T 16.000	12	12.000	10,000	000	.T 15.000	
05/24/94 PORTB	B 1VF16A	1VF16B	5	1.300	ND 14.000	LT 8	8.900	LT 4	4.700	13	3.200	4.	4.700	т 16.000	10	10.000	1.3	.300	T 15.000	
05/24/94 PORTBD		1VF17BD	5	1.300	ND 10.000	LT 8	8,900	LT 4	4.700	13	3.200	3.9	3.900	LT 16.000	9	6.200	1.1	300 1	.T 15.000	
05/24/94 PORTC	C 1VF18A	1VF18B	5	1.300	ND 10,000	7	11,000	LT 4	4.700	13	3.200	6.3	6.300	LT 16.000	Ξ	11.000	LT 1.	300	.T 15.000	
05/24/94 PORTD	D 1VF19A	1VF19B	5	1.300	ND 11.000	LT 8	8.900	LT 4	4.700	5	3.200	ľ	5.100	LT 16.000	-	1.700	1.1	.300	.T 15.000	
06/02/94 PORTB	1VF21A	1VF21B	ב	1.300	ND 9.900	-1	8.900	11 4	4.700	5	3.200	-	.700	LT 16.000	~	2.900	11	300	.T 15.000	
06/09/94 PORTB		1VF22B	ב	1.300	ND 10.000	11 8	8.900	LT 4	. 700	7	3.200	1.1	.400	LT 16.000	M	3.100	11.	.300	.T 15.000	
06/15/94 PORTB	TB 1VF23A	1VF23B	_	1.300	ND 10.000	11 8	8.900	11 4	. 700	5	3.200	1.7	.400	LT 16.000	8	3.800	11	.300	т 15.000	
06/23/94 PORTB		1VF24B	ב	1.300	ND 10.000	LT 8	8.900	LT 4	. 700	5	3.200	4.	7.500	LT 16.000	~	3.900	1.	1.300	.T 15.000	
06/28/94 PORTA	TA 1VF25A	1VF25B	ב	1.300	ND 11.000	7	71.000	11 4	. 700	13	3.200	2.0	2.900	LT 16.000	GE 20	201.80	68.400	1 007	т 15.000	
06/28/94 PORTB	1VF26A	1VF26B	5	1.300	ND 10.000	LT 8	8.900	LT 4	700	5	3.200	-	1.900	LT 16.000	~	2.600	11 11	300	.T 15.000	
06/28/94 PORTBD	BD 1VF27AD	1VF27BD	ב	1.300	ND 10.000	11	8.900	LT 4	.700	5	3.200	2	2.500	LT 16.000	8	2.900	1. 1.	.300	.T 15.000	
06/28/94 PORTC	rc 1VF28A	1VF28B	ב	1.300	ND 11.000	LT 8	8.900	LT 4	4.700	5	3.200	2.7	2.800	LT 16.000	2	2.200	1.	300	.T 15.000	
06/28/94 PORTD	TD 1VF29A	1VF29B	=	1.300	006.6 dN	LT 8	8.900	LT 4	4.700	5	3.200	1.	1.400	LT 16.000	7	1.300	1.	.300	.T 15.000	
07/08/94 PORTB	IB 2VF1A	2VF1B	=	1.300	ND 9.900	L1 8	8.900	11 4	. 700	5	3.200	5	5.300	LT 16.000	_	009-	1.	.300	.T 15.000	
07/15/94 PORTB	IB 2VF2A	2VF2B	=	1.300	ND 9.900	11	8.900	LT 4	.700	5	200	w.	3.000	LT 16.000	11	300	1.	300	LT 15.000	

CLC6H5 - Chlorobenzene

DBCP - Dibromochloropropane
DCPD - Dicyclopentadiene
TCLEE - Tetrachloroethene
DMDS - Dimethyldisulfide
TRCLE - Trichloroethene
TRCLE - Trichloroethene
TRCLE - Trichloroethene

NOTE: LT - denotes value below lower Certified Reporting Limit
GT - denotes value above upper Certified Reporting Limit
GE - denotes lab estimate of value above upper CRL
ND - denotes not detected (no CRL)

	~		7400.00	4680.00	3557.00	5800.00	7.70	1659.00	27.00	911.90	5400.00	2297.00	4680.00	2.40	621.60	643.00	430.00	2420.00	825.80	1.20	3650.00	5.30	440.00	380.94	330.00	310.00	310.00	1.00
	CHCL3		넁	9	넁	넁		병		띯	띯	병	띯		띯	띯	병	넁	병	ב	병		႘	띪	띪	넁	핑	1
	CH2CL2		GE 500.000	GE 300.000	GE 3210.000	GE 320.000	GE 6500.000	GE 350.000	GE 540.000	117,000	GE 420.000	155.000	172.000	GE 260.000	68.000	26.000	ND 10.000	41.000	159.000	ND 14.000	33.000	GE 2360.000	16.000	GE 77.000	GE 52,000	GE 33.000	33.000	GE 2250.000
		:	800	.800	.800	800	.800	.800	.800	.800	.800	-800	.800	.800	.800	-800	.800	800	800	.800	-800	.800	000	000-	000	000.	000	000
	CCL4		1. 1.	ار ۲.	1.	1.	1. 1.	-	1. 1.	1.	1.	17	1.	-1-	-	-		LT 1.	1. 1.	1.	1-1	11	7	11	1,	17	11	1 1
	Сене		22.000	LT 1.600	LT 1.600	LT 1.600	8.000	2.000	LT 1.600	LT 1.600	12.000	2.900	1.800	8.200	LT 1.600	1.800	LT 1.600	LT 1.600	LT 1.600	LT 1.600	LT 1.600	LT 1.600	2.800	GE 24.000	1.300	1.200	LT 1.000	LT 1.000
	ВСНРО		51,000	Т 1.200	T 1.200	T 1.200	T 1.200	T 1.200	.T 1.200	.T 1.200	22.000	.T 1.200	т 1.200	т 1.200	т 1.200	т 1.200	т. 1.200	3.500	т. 1.200	т 1.200	т 1.200	.T 1.200	т. 1.000	SE 37.000	т 1.000	т 1.000	T 1,000	т 1.000
	•	;	.200	.200 L	.200 L	.200 L	Z00 L	.200	. 200 L	. 200 L	.200	.200	.200 L	.200	.200	.200	.200	.200	.200	.200	.200	.200	000.	000.0	000.	000.	000.	000.0
	2DCE	-	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	T 1.2	1.2	1.2	T 1.2	T 1.2	1.2	T 1.2	T 1.2	1.2	1.2	1.2	1.2	0.0	0.0	0.0	0.0	0.0	0.0
	=	:	8	00	90	7 00	90	00	00	90	90	00	00	00	90	8	8	9	90	8	90	00	8	8	8	8	8	8
	SDCLE		74.200	30.000	17.000	1.200	1.200	3.700	1.200	2.500	34.000	12.000	20.000	1.200	2.200	1.900	1.200	5.300	2.200	1.200	18,000	1.200	1.000	72.000	5.500	6.500	3.200	1.000
	12	;		0	0			0	5	0	0	0	8	00	0	9		ė	0	00	2	00	00	00	0	8	2	00 11
	11DCLE	-	9.100	2.800	1.800	4.100	1.200	1.200	1.200	1.200	4.100	1.200	1.500	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	2.300	5.700	1.700	1.700	2.300	2.300
	==	!	_	_	_			0 11		-1		ם ב		ם בו	0 [1	0 1	0 11	0 11		0 11	0	-	0 11	0	0	0	0	0 [1
(ug/m3)	112TCE	-	3.60	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.600	3.60	3.600	3.60	3.60	1.00	1.00	1.00	1.00	1.00	1.00
(gu)	113	į	_	-	-	- 11	5	-	-	5		5	-		-		ב	-	ב	-	-	ב	7	-		5	-	ב
	1 CE		2.300	2.300	2.300	2.300	2.300	17.000	2.300	2.300	2.900	4.000	3.100	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	2.300	1.300	3.500	1.100	1.000	1.000
	111TCE		5	7	ב	1	ב		ב	ב				5	5	ב	ב	=	ב	5	5	-					ב	5
	SAMP ID2		2VF4B	2VF5B	2VF6BD	2VF7B	2VF8B	2VF11B	2VF14B	2VF15B	2VF16B	2VF17B	2VF198	2VF20B	2VF25B	2VF27B	2VF29B	2VF31B	2VF32B	2VF33BD	2VF34B	2VF35B	SW172B	SWVT3B	SW14B	SWVT5B	SWVT68	SWVT78
	SAMPID1		2VF4A	2VF5A	2VF6AD	2VF7A	2VF8A	2VF11A	2VF14A	2VF15A	2VF16A	2VF17A	2VF19A	2VF20A	2VF25A	2VF27A	2VF29A	2VF31A	2VF32A	2VF33AD	2VF34A	2VF35A	SWT2A	SWVT3A	SWVT4A	SWT5A	SWVT6A	SW17A
	SITEID		07/21/94 PORTA	07/21/94 PORTB	07/21/94 PORTBD	07/21/94 PORTC	07/21/94 PORTD	07/28/94 PORTB	08/10/94 PORTB	08/19/94 PORTB	08/26/94 PORTA	08/26/94 PORTB	08/26/94 PORTC	08/26/94 PORTD	09/01/94 PORTB	09/08/94 PORTB	09/15/94 PORTB	09/21/94 PORTA	09/21/94 PORTB	09/21/94 PORTBD	09/21/94 PORTC	09/21/94 PORTD	10/18/94 PORTB	10/24/94 PORTA	10/24/94 PORTB	10/24/94 PORTBD	10/24/94 PORTC	10/24/94 PORTD
	DATE		07/21,	07/21,	07/21,	07/21,	07/21,	07/28	08/10	08/19,	08/56	08/56	08/56	08/56	09/01	80/60	09/15	09/21	09/21	09/21	09/21	09/21	10/18	10/24	10/24	10/24	10/24	10/24

CHCL3 - Chloroform CCL4 **C6H6** - trans-1,2-Dichloroethene 111TGE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane 12DCE

- Carbon Tetrachloride CH2CL2 - Methylene Chloride - Bicycloheptadiene - Benzene BCHPD

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) LT - denotes value below lower Certified Reporting Limit NOTE:

					(m/gn)													
SITEID	SAMPID1	SAMP1D2	CLC6H5		DBCP	2	DCPD	DMDS	ζ,	ETC6H5	÷.	MEC6H5		MIBK	TCLEE		TRCLE	XYLEN
1 1	1 1 1 1 1 1	1 1 1 1 1	:			:	1 1 1 1 1 1 1 1	•		-	-		:				: : : : : : : : : : : : : : : : : : : :	
07/21/94 PORTA	2VF4A	2VF4B	=	1.300	ND 10.000	5	8.900	5	4.700	5	3.200	M	3.800	LT 16.000	GE 110	110.00	51.000	LT 15.000
07/21/94 PORTB	2VF5A	2VF5B	5	1.300	ND 9.500	-	8.900	5	4.700	5	3.200	2	2.000	LT 16.000	2.	2.100	LT 1.300	LT 15.000
07/21/94 PORTBD	2VF6AD	2VF6BD	1	1.300	ND 10.000	5	8.900	ב	4.700	5	3.200	4	4.600	LT 16.000	2.	2.000	LT 1.300	LT 15.000
07/21/94 PORTC	2VF7A	2VF7B	5	1.300	ND 10.000	_	8.900	5	4.700	5	3,200	17	17.100	LT 16.000	2.	006.	LT 1.300	LT 15.000
07/21/94 PORTD	2VF8A	2VF8B	5	1.300	ND 9.700	5	8.900	ב	4.700	5	3.200	•	9.900	LT 16.000	1.	300	LT 1.300	LT 15.000
07/28/94 PORTB	2VF11A	2VF11B	ב	1.300	ND 10.000	5	8.900	5	4.700	5	3.200	Ξ	11.000	LT 16.000	<u>-</u>	009	LT 1.300	LT 15.000
08/10/94 PORTB	2VF14A	2VF14B	=	1.300	ND 10.000	5	8.900	5	4.700	5	3.200	4	4.100	LT 16.000	1.	.300	LT 1.300	LT 15.000
08/19/94 PORTB	2VF15A	2VF15B	=	1.300	ND 9.800	5	8.900	5	4.700	5	3.200	9	6.100	LT 16.000	17	1.300	LT 1.300	LT 15,000
08/26/94 PORTA	2VF16A	2VF168	ב	1.300	ND 10.000	2	8.900	5	4.700	5	3.200	16	16.000	LT 16.000	23	23.000	22.000	LT 15.000
08/26/94 PORTB	2VF17A	2VF17B	ב	1.300	ND 10.000	5	8.900	5	4.700	5	3.200	12	12.000	LT 16.000	1.1	.300	LT 1.300	LT 15.000
08/26/94 PORTC	2VF19A	2VF19B	5	1.300	ND 10.000		8.900	7	4.700	5	3.200	9	10.000	LT 16.000	-	.500	LT 1.300	LT 15.000
08/26/94 PORTD	2VF20A	2VF20B	ב	1.300	ND 10.000	2	8.900	ב	4.700	5	3.200	12	12.700	LT 16.000	17	.300	LT 1.300	LT 15.000
09/01/94 PORTB	2VF25A	2VF25B	ב	1.300	ND 9.900	-	8.900	5	4.700	5	3.200	7	2.900	LT 16.000	7	.300	LT 1.300	LT 15.000
09/08/94 PORTB	2VF27A	2VF27B	7	1.300	009.6 QN	2	8.900	7	4.700	5	3.200	ın	5.500	LT 16.000	2	2.000	LT 1.300	LT 15.000
09/15/94 PORTB	2VF29A	2VF29B	7	1.300	ND 10.000		8.900	7	4.700	7	3.200	-	.800	LT 16.000	17	.300	LT 1.300	LT 15.000
09/21/94 PORTA	2VF31A	2VF31B	ב	1.300	ND 14,000		8.900	5	4.700	5	3.200	7	.400	LT 16.000	2	2.300	2.600	LT 15.000
09/21/94 PORTB	2VF32A	2VF32B	ב	1.300	ND 14.000	=	8.900	ב	4.700	1	3.200	5	.400	LT 16.000	1 1	.300	LT 1.300	LT 15.000
09/21/94 PORTBD	2VF33AD	2VF33BD	-1	1.300	ND 14.000	5	8.900	ב	4.700	5	3.200	5	.400	LT 16.000	1	.300	LT 1.300	LT 15.000
09/21/94 PORTC	2VF34A	2VF34B	5	1.300	ND 13.000		8.900	ב	4-700	5	3.200	5	.400	LT 16.000	1	.300	LT 1.300	LT 15.000
09/21/94 PORTD	2VF35A	2VF35B	5	1.300	ND 13.000	2	8.900	ב	4.700	=	3.200	7	.400	LT 16.000	1 1	.300	LT 1.300	LT 15.000
10/18/94 PORTB	SWT2A	SWVT28	ב	1.000	LT 1.200		1.200	ב	1.600	ב	1.000		2.500	LT 1.000	1 1	000	LT 1.000	000.0
10/24/94 PORTA	SWT3A	SWVT3B	۲	1.000	LT 1.200	0	9.000	5	1.600	5	1.000	7	7.400	LT 1.000	GE 10	00.00	GE 58.000	0.000
10/24/94 PORTB	SWVT4A	SWVT4B	1	1.000	LT 1.200	0 []	1.200	ר	1.600	=	1.000	7	4.500	LT 1.000	_	.300	LT 1.000	0000
10/24/94 PORTBD	SWVT5A	SW15B	۲	1.000	LT 1.200		r 1.200	ב	1.600	5	1.000	7	4.500	LT 1.000	-	.100	LT 1.000	0.000
10/24/94 PORTC	SW16A	SWYT6B	5	1.000	LT 1.200		1.200	ב	1.600	5	1.000	۳,	3.100	LT 1.000	11	000	LT 1.000	0.000
10/24/94 PORTD	SWT7A	SW17B	ב	1.000	LT 1.200	0	1.200	5	1.600	ב	1.000	7	4.400	LT 1.000	11	000	LT 1.000	0.000

- Dibromochloropropane - Dicyclopentadiene - Dimethyldisulfide CLC6H5 - Chlorobenzene SQWQ DBCP DCPD

ETC6H5 - Ethylbenzene

- Methyl isobutyl ketone - Tetrachloroethene - Trichloroethene MEC6H5 - Toluene TRCLE TCLEE MIBK

- Total Xylenes

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL) NOTE:

AIR STRIPPER - VOC BLANK RESULTS

				(gn)																	
DATE SITEID	ID SAMPID1	SAMPID2 111TCE	111TCE	112TCE	CE	11DCLE	;re	12DCLE	;re	12DCE	'n	ВСНРО	σ	9Н9Э	,,	CCL4		CH2CL2	CL2	CHCL3	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		!		1	i	1	-		-		1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
11/19/93 FBLK	V85-A		LT 0.023	ב	0.036	1	0.012	ב	0.012	5	0.012	1	0.012	ב	0.016	5	0.018	넁	2.300		0.01
12/29/93 FBLK	V101-A		LT 0.023	5	0.036	ב	0.012	ב	0.012	1	0.012	ב	0.012	ב	0.016	5	0.018		0.540		0.04
01/14/94 FBLK	VF7A		LT 0.023	ב	0.036	5	0.012	٥	0.012	ב	0.012	ב	0.012	ב	0.016	5	0.018		0.830		0.01
02/17/94 FBLK	VF17A		LT 0.023	1	0.036	5	0.012	5	0.012	7	0.012	5	0.012	5	0.016	5	0.018		0.220	5	0.01
04/12/94 FBLK			LT 0.023	ב	0.036	5	0.012	ב	0.012	1	0.012	۲	0.012		0.023	5	0.018	명	190.000	ב	0.01
05/24/94 FBLK			LT 0.023	ב	0.036	ב	0.012	5	0.012	ב	0.012	ב	0.012		0.030	h	0.018	명	360.000		0.04
06/28/94 FBLK			LT 0.023	5	0.036	5	0.012	5	0.012	5	0.012	ב	0.012		0.028	5	0.018	띩	470.000		0.03
07/21/94 FBLK			LT 0.023	5	0.036	1	0.012	ב	0.012	ב	0.012	ב	0.012		0.035	۲	0.018	႘	390,000		0.03
08/26/94 FBLK			LT 0.023	ב	0.036	1	0.012	5	0.012	5	0.012	ב	0.012		0.020	5	0.018	2	0.100	5	0.01
09/21/94 FBLK			LT 0.023	17	0.036	ב	0.012	ב	0.012	ב	0.012	=	0.012	5	0.016	۲	0.018	띪	7.100	ב	0.01
10/24/94 FBLK	SWVT8A		LT 0.010	1	0.010	ב	0.023	ב	0.010		000.0	ב	0.010	5	0.010	ב	0.010	병	7.600	=	0.01
111TCE -	111TCE - 1,1,1-Trichloroethane	loroethan	ø	BCHPD - B		clohe	icycloheptadiene	ō		×	NOTE: L		denotes	value	e below	Lower	- Certif	<u>8</u>	LI - denotes value below lower Certified Reporting Limit	Limit	

111TCE - 1,1,1-Trichloroethane BCHPD - Bicycloheptadiene NOTE:
112TCE - 1,1,2-Trichloroethane CCH6 - Benzene
11DCLE - 1,1-Dichloroethane CCL4 - Carbon Tetrachloride
12DCLE - 1,2-Dichloroethane CHCL3 - Chloroform

GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)

AIR STRIPPER - VOC BLANK RESULTS

	z	;	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.150	0.000	i i
	XYLEN	1	ב	ב	ב	ב	5	5	5	=	5	5		ng Lim ng Lim RL
		!	0.013	0.013	0.013	0.013	.013	0.013	.013	.013	.013	5.013	0.010	LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit GE - denotes lab estimate of value above upper CRL ND - denotes not detected (no CRL)
	TRCLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 0	11 0	11 0	11 0	L 0	11 0	L1 0	1 0	1 0	1	1	ed Re
		:	0.013	213	0.013	013	013	013	013	013	0.013	0.013	0.010	ertifi ertifi ue abc L)
	TCLEE		T 0.0	1 0.	Ţ.	T 0.1	0.0	.0 T	1 0.	0	0 -	0 L	LT 0.	LT - denotes value below lower Cer GT - denotes value above upper Cer GE - denotes lab estimate of value ND - denotes not detected (no CRL)
	_		00	00 L	00	00 L	00 L		00			20		low lo ove up mate o
	×		0.16	0.16	0.160	0.16	0.16	0.160	0.160	0.160	0.160	0.160	0.010	ue bel ue abc estin detec
	MIBK	i	ב	-	7	5	5	5	5	5	5	=		ss values values tab
	3H5		0.014	0.052	0.014	0.014	0.014	0.017	0.014	0.017	0.014	0.014	0.010	denote denote denote denote
	MEC6H5	i	ב		=	ב	ב		ב		5	5	5	6 - 6 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
	72		0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.010	NOTE:
	ETC6H5		5	5	5	5	5	5	5	5	5	5	5	Q
		:	0.047	.047	0.047	.047	.047	.047	.047	0.047	.047	0.047	0.016	
	DMDS		. 0.	LT 0.	LT 0.	LT 0.		<u>-1</u>	<u>-</u>	0	1 0.	را 0.	LT 0.	etone
	_		89	89	89	0.089	0.089	0.089	0.089	0.089	0.089	0.089	0.012	Toluene Methyl isobutyl ketone Tetrachloroethene Trichloroethene Total Xylenes
	DCPD		r 0.089	r 0.089	r 0.089	0.0	r 0.0	0.0	0.0	٦.	1 0.0	0.0	1 0.0	e isobu hloroe oroeth Xylene
	ă		0	0	0	0	0	0	. L	0		0	2 L	Toluene Methyl isobutyl Tetrachloroether Trichloroethene
_	بم		0.10	0.10	0.100	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.012	1 1 1 1
(gu)	DBCP		2	2	2	2	2	2	2	2	2	2	5	MECGH5 MIBK TCLEE TRCLE
	훈		0.013	0.013	LT 0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.013	0.010	
	92T2		۲	5	ב	ב	5	=	5	ב	5	5	5	u
	SAMPID1 SAMPID2 CLC6H5													propan iene fide
	D1 S	;	_	¥			_	≰	≰	_	¥	Ą	≴	enzene chloro oentad disul
	SAMPI		V85-A	V101-A	VF7A	VF17A	1VF9A	1VF20	1VF30	2VF9A	2VF21A	2VF36A	SWT8A	CLC6H5 - Chlorobenzene DBCP - Dibromochloropropane DCPD - Dicyclopentadiene DMDS - Dimethyldisulfide ETC6H5 - Ethylbenzene
	SITEID	-	BLK	رم در م										
			11/19/93 FBLK	12/29/93 FBLK	01/14/94 FBLK	02/17/94 FBLK	04/12/94 FBLK	05/24/94 FBLK	06/28/94 FBLK	07/21/94 FBLK	08/26/94 FBLK	09/21/94 FBLK	10/24/94 FBLK	CLC6H5 DBCP DCPD DMDS ETC6H5
	DATE		11/15	12/25	01/14	02/1	04/12	05/54	06/28	07/2	08/50	09/5	10/2	

CAQMMP - FY94 & FY95ROCKY MOUNTAIN ARSENAL

Air Stripper Semivolatile Organic Compounds Sampling

Available Results for 10/08/93 - 10/24/94

(Jm/gn)

		1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	000.0001	000.000	000.000	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	1000.00	000.0001	1000.00	1000.00	10.0000	1000.00	1000.00
DIMP		LT 10	17	11	11	11 10	LT 10	LT 10	LT 10	11	11	LT 10	LT 10	LT 1	11	17	11	1 1																
VAPONA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	LT 520,000	LT 520,000	LT 520.000	LT 520,000	LT 520.000	LT 520.000	LT 520.000	LT 520,000	LT 520.000	LT 5.2000	LT 520,000	LT 520.000																					
DCPD	1 1 1	ND 3100.00	ND 3100.00	ND 3200.00	ND 3100.00	ND 3000.00	ND 3200.00	ND 3100.00	ND 3100.00	ND 3100.00	ND 31.0000	ND 3100.00	ND 3100.00																					
DBCP		LT 1000.00	LT 10,0000	LT 1000,00	LT 1000.00																													
CPMS02	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	LT 1000.00	LT 10.0000	LT 1000.00	LT 1000.00																													
CPMSO		LT 1200.00	LT 12.0000	LT 1200.00	LT 1200.00																													
CPMS		LT 1000.00	LT 10,0000	LT 1000.00	LT 1000.00																													
CHLORDANE		LT 1000.00	LT 10.0000	LT 1000.00	LT 1000.00																													
ATRAZINE		LT 620.000	LT 620,000	LT 620.000	LT 6.2000	LT 620.000	LT 620.000																											
ALDRIN		LT 1000.00	LT 10.0000	LT 1000.00	LT 1000.00																													
SAMPID		769c	V70C	V71CD	V72C	V73C	V75-C	J-9/	J-77V	V78-C	7-67V	V80-C	V81-C	V82-CD	V83-C	V84-C	7-98V	V87-C	V88-C	√95-C	J-96A	0-79V	V98-CD	0-66A	V100-C	XD1-C	VF2C	VF3C	VF4CD	VF5C	VF6C	VF8C	VF9C	VF10C
SITEID		PORT A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	PORTB	PORTB
DATE		10/08/93	10/08/93	10/08/93	10/08/93	10/08/93	10/14/93	10/19/93	10/29/93	11/05/93	11/12/93	11/19/93	11/19/93	11/19/93	11/19/93	11/19/93	11/24/93	12/03/93	12/10/93	12/22/93	12/29/93	12/29/93	12/29/93	12/29/93	12/29/93	01/05/94	01/14/94	01/14/94	01/14/94	01/14/94	01/14/94	01/21/94	01/28/94	02/03/94

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

AIR STRIPPER - SVOC RESULTS (ug/m3)

				CIII/fin)	í					
DATE	SITEID	SAMPID	DIELDRIN	DMMP	ENDRIN	нсвр	ISODRIN	MALATHION	PARATHION	SUPONA
:		2 2 2 3		1 1 1 1 1 1				1		1 1 1 1 1 1
10/08/93	PORT_A	7690	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/08/93	PORT_B	V70C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/08/93	PORT_BD	V71CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/08/93	PORT_C	V72C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/08/93	PORT_D	V73C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/14/93	PORT_B	V75-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/19/93	PORT_B	J-9/	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/29/93	PORT_B	D-777	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/05/93	PORT_B	V78-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/12/93	PORT_B	D-6/A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/19/93	PORT_A	V80-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/19/93	PORT_B	V81-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/19/93	PORT_BD	V82-CD	LT 620,000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/19/93	PORT_C	V83-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/19/93	PORT_D	V84-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
11/24/93	PORT_B	∆86-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/03/93	PORT_B	V87-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/10/93	PORT_B	V88-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/22/93	PORT_B	0-S6√	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/29/93	PORT_A	D-96A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/29/93	PORT_B	D-26A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/29/93	PORT_BD	V98-CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/29/93	PORT_C	D-66A	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
12/29/93	PORT_D	V100-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/05/94	PORT_B	XD1-C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/14/94	PORTA	VF2C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300,00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/14/94	PORTB	VF3C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/14/94	PORTBD	VF4CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
01/14/94	PORTC	VF5C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700,000
01/14/94	PORTD	VF6C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500,00	LT 1100.00	LT 700.000
01/21/94	PORTB	VFBC	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	LT 7.0000
01/28/94	PORTB	7630	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/03/94	PORTB	VF10C	LT 620,000	LT 1000,00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

AIR STRIPPER - SVOC RESULTS (ug/m3)

	1,4-OXATHIANE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 4000.00	LT 40.0000	LT 4000.00	LT 4000.00																													
	1,4-DITHIANE	8 8 1 1 1 1 8 4 8 8	LT 1500.00	LT 1500,00	LT 1500.00	LT 15.0000	LT 1500.00	LT 1500.00																											
(ng/m3)	P,P'-DDT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 500.000	LT 500,000	LT 500,000	LT 500.000	LT 500.000	LT 500,000	LT 500.000	LT 500.000	LT 500.000	LT 500,000	LT 500.000	LT 5.0000	LT 500.000	LT 500.000																			
	900-,d'd	***************************************	LT 620.000	LT 620,000	LT 620.000	LT 620.000	LT 620,000	LT 620.000	LT 620.000	LT 620.000	LT 620,000	LT 620.000	LT 620.000	LT 6.2000	LT 620.000	LT 620,000																			
	SAMPID	:	7690	V70C	V71CD	V72C	V73C	V75-C	∆-92A	∆77-C	V78-C	7-67V	V80-C	V81-C	V82-CD	V83-C	V84-C	V86-C	V87-C	V88-C	∧95-C	J-96A	7-76V	V98-CD	0-66A	V100-C	XD1-C	VF2C	VF3C	VF4CD	VF5C	VF6C	VF8C	VF9C	VF10C
	SITEID	1 1	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORT_B	PORT_B	PORT_B	PORT_A	PORT_B	PORT_BD	PORT_C	PORT_D	PORT_B	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	PORTB	PORTB
	DATE	1 1	10/08/93	10/08/93	10/08/93	10/08/93	10/08/93	10/14/93	10/19/93	10/29/93	11/05/93	11/12/93	11/19/93	11/19/93	11/19/93	11/19/93	11/19/93	11/24/93	12/03/93	12/10/93	12/22/93	12/29/93	12/29/93	12/29/93	12/29/93	12/29/93	01/05/94	01/14/94	01/14/94	01/14/94	01/14/94	01/14/94	01/21/94	01/28/94	02/03/94

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

				ξm/gu)	3)							
DATE	SITEID	SAMPID	ALDRIN	ATRAZINE	CHLORDANE	CPMS	CPMSO	CPMS02	DBCP	DCPD	VAPONA	DIMP
:		:		***************************************				:			6 3 1 1 1 1 1	
02/11/94	PORTB	VF11C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
02/17/94	PORTA	VF120	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
02/17/94	PORTB	VF13C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
02/17/94	PORTBD	VF14CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
02/17/94	PORTC	VF15C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
02/17/94	PORTD	VF16C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
02/23/94	PORTB	VF18C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
03/01/94	PORTB	VF19C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
03/11/94	PORTB	VF20C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
03/17/94	PORTA	VF21C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
03/17/94	PORTB	VF22C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
03/17/94	PORTBD	VF23CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
03/17/94	PORTC	VF24C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
03/17/94	PORTD	VF25C	LT 1000.00	LT 620.000	LT 1000,00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
03/23/94	PORTB	1VF1C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
03/31/94	PORTB	1VF2C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
03/31/94	PORTB	1VF3C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
04/12/94	PORTA	1VF4C	LT 1000,00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
04/12/94	PORT8	1VF5C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
04/12/94	PORTBD	1VF6CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
04/12/94	PORTC	1VF7C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
04/12/94	PORTD	1VF8C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
04/22/94	PORTB	1VF10C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3400.00	LT 520.000	LT 1000.00
04/28/94	PORTB	1VF11C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520,000	LT 1000.00
05/05/94	PORTB	1VF12C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520,000	LT 1000.00
05/12/94	PORTB	1VF13C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3300.00	LT 520.000	LT 1000.00
05/17/94	PORTB	1VF14C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
05/24/94	PORTA	1VF15C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200,00	LT 1000.00	LT 1000.00	ND 3300.00	LT 520.000	LT 1000.00
05/24/94	PORTB	1VF16C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 4200.00	LT 520.000	LT 1000.00
05/24/94	PORTBD	1VF17CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
05/24/94	PORTC	1VF18C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
05/24/94	PORTD	1VF19C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3400.00	LT 520.000	LT 1000.00
06/02/94	PORTB	1VF21C	LT 1000.00	LT 620,000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00

 LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

				(Lin/mirrer 3V)	SYSC ACSOCIS					
DATE	SITEID	SAMPID	DIELDRIN	DMMP	ENDRIN	нсвр	ISODRIN	MALATHION	PARATHION	SUPONA
:	1 2 2 3	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
02/11/94	PORTB	VF11C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/17/94	PORTA	VF12C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/17/94	PORTB	VF13C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/17/94	PORTBD	VF14CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/17/94	PORTC	VF15C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/17/94	PORTD	VF16C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
02/23/94	PORTB	VF18C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/01/94	PORTB	VF19C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/11/94	PORTB	VF20C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/17/94	PORTA	VF21C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/17/94	PORTB	VF22C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/17/94	PORTBD	VF23CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/17/94	PORTC	VF24C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/17/94	PORTD	VF25C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/23/94	PORTB	1VF1C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/31/94	PORTB	1VF2C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300,00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
03/31/94	PORTB	1VF3C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
04/12/94	PORTA	1VF4C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
04/12/94	PORTB	1VF5C	LT 620.000	LT 1000.00	LT 1100.00	ND 1400.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
04/12/94	PORTBD	1VF6CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700,000
04/12/94	PORTC	1VF7C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500,00	LT 1100.00	LT 700.000
04/12/94	PORTD	1VF8C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
04/22/94	PORTB	1VF10C	LT 620,000	LT 1000.00	LT 1100.00	ND 1400.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
04/58/94	PORTB	1VF11C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/05/94	PORTB	1VF12C	LT 620,000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/12/94	PORTB	1VF13C	LT 620.000	LT 1000.00	LT 1100,00	ND 1400.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700,000
05/17/94	PORTB	1VF14C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000,00	LT 1500.00	LT 1100.00	LT 700.000
05/24/94	PORTA	1VF15C	LT 620.000	LT 1000.00	LT 1100.00	ND 1400.00	LT 1000.00	LT 1500,00	LT 1100.00	LT 700.000
05/24/94	PORTB	1VF16C	LT 620.000	LT 1000.00	LT 1100.00	ND 1800.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/24/94	PORTBD	1VF17CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/54/94	PORTC	1VF18C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
05/24/94	PORTD	1VF19C	LT 620.000	LT 1000.00	LT 1100.00	ND 1400.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/02/94	PORTB	1VF21C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

AIR STRIPPER - SVOC RESULTS (ug/m3)

				(ng/m3)		
DATE	SITEID	SAMPID	9,p'-00E	p,p'-DDT	1,4-DITHIANE	1,4-OXATHIANE
!!!	1 1 1 1		1			1 1 3 3 3 4 6 9 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
02/11/94	PORTB	VF11C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
02/17/94	PORTA	VF12C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
02/17/94	PORTB	VF13C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
02/17/94	PORTBD	VF14CD	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
02/17/94	PORTC	VF15C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
02/17/94	PORTD	VF16C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
02/23/94	PORTB	VF18C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
03/01/94	PORTB	VF19C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
03/11/94	PORTB	VF20C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
03/17/94	PORTA	VF21C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
03/17/94	PORTB	VF22C	LT 620,000	LT 500,000	LT 1500.00	LT 4000,00
03/17/94	PORTBD	VF23CD	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
03/17/94	PORTC	VF24C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
03/17/94	PORTD	VF25C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
03/23/94	PORTB	1VF1C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
03/31/94	PORTB	1VF2C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
03/31/94	PORTB	1VF3C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
04/12/94	PORTA	1VF4C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
04/12/94	PORTB	1VF5C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
04/12/94	PORTBD	1VF6CD	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
04/12/94	PORTC	1VF7C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
04/12/94	PORTD	1VF8C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
04/25/94	PORTB	1VF10C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
04/28/94	PORTB	1VF11C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
05/05/94	PORTB	1VF12C	LT 620.000	LT 500,000	LT 1500.00	LT 4000.00
05/12/94	PORTB	1VF13C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
05/17/94	PORTB	1VF14C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
05/24/94	PORTA	1VF15C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
05/24/94	PORTB	1VF16C	LT 620,000	LT 500.000	LT 1500.00	LT 4000.00
05/24/94	PORTBD	1VF17CD	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
05/24/94	PORTC	1VF18C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00
05/54/94	PORTD	1VF19C		LT 500.000	-	LT 4000.00
06/05/94	PORTB	1VF21C	LT 620.000	LT 500.000	LT 1500.00	LT 4000.00

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

					•							
DATE	SITEID	SAMPID	ALDRIN	ATRAZINE	CHLORDANE	CPMS	CPMSO	CPMS02	DBCP	DCPD	VAPONA	DIMP
:	:				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 2 2 8 3 3 5 6		# 9 2 4 4 5 5 5 6 5 5 6 5 6 5 6 5 6 6 6 6 6 6
76/60/90	PORTB	1VF22C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
06/15/94	PORTB	1VF23C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
06/23/94	PORTB	1VF24C	LT 1000,00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
06/28/94	PORTA	1VF25C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3500.00	LT 520.000	LT 1000.00
06/28/94	PORTB	1VF26C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
06/28/94	PORTBD	1VF27CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
06/28/94	PORTD	1VF29C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
07/08/94	PORTB	2VF1C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
07/15/94	PORTB	2VF2C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
07/21/94	PORTA	2VF4C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
07/21/94	PORTB	2VF5C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
07/21/94	PORTBD	2VF6CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
07/21/94	PORTC	2VF7C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
07/21/94	PORTD	2VF8C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
08/04/64	PORTB	2VF13C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
08/10/94	PORTB	2VF14C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520,000	LT 1000.00
08/19/94	PORTB	2VF15C	LT 1000.00	LT 620,000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
08/26/94	PORTA	2VF16C	LT 1000.00	LT 620,000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
08/56/94	PORTB	2VF17C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
08/26/94	PORTBD	2VF18CD	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
08/26/94	PORTC	2VF19C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
08/56/94	PORTD	2VF20C	LT 1000.00	LT 620,000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3200.00	LT 520.000	LT 1000.00
09/01/94	PORTB	2VF25C	LT 1000.00	LT 620.000	LT 1000 00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
76/80/60	PORTB	2VF27C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3000.00	LT 520.000	LT 1000.00
09/15/94	PORTB	2VF29C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 3100.00	LT 520.000	LT 1000.00
09/21/94	PORTA	2VF31C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 4200.00	LT 520,000	LT 1000.00
09/21/94	PORTB	2VF32C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 4300.00	LT 520.000	LT 1000.00
09/21/94	PORTC	2VF34C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 4000.00	LT 520.000	LT 1000.00
09/21/94	PORTD	2VF35C	LT 1000.00	LT 620.000	LT 1000.00	LT 1000.00	LT 1200.00	LT 1000.00	LT 1000.00	ND 4100.00	LT 520.000	LT 1000.00
10/18/94	PORTB	SWVT2C	LT 1100.00	LT 1900.00	0.000	LT 800.000	LT 500.000	LT 500,000	LT 600.000	LT 700.000	LT 1300.00	LT 500.000
10/24/94	PORTA	SWVT3C	LT 1100,00	LT 1900.00	0000	LT 800,000	LT 500.000	LT 500.000	LT 600.000	LT 700.000	LT 1300.00	LT 500.000
10/24/94	PORTB	SWVT4C	LT 1100.00	LT 1900.00	0,000	LT 800.000	LT 500.000	LT 500.000	LT 600.000	LT 700.000	LT 1300.00	LT 500,000
10/24/94	PORTBD	SWVT5C	LT 1100.00	LT 1900.00	0.000	LT 800.000	LT 500.000	LT 500,000	LT 600.000	LT 700.000	LT 1300.00	LT 500,000

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

AIR STRIPPER - SVOC RESULTS (ug/m3)

				(cul/bn)	6					
DATE	SITEID	SAMPID	DIELDRIN	DMMP	ENDRIN	HCBD	ISODRIN	MALATHION	PARATHION	SUPONA
:	:	1		:	3 9 9 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************		1	
76/60/90	PORTB	1VF22C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/15/94	PORTB	1VF23C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/23/94	PORTB	1VF24C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/28/94	PORTA	1VF25C	LT 620.000	LT 1000.00	LT 1100.00	ND 1500.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/28/94	PORTB	1VF26C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/28/94	PORTBD	1VF27CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
06/28/94	PORTD	1VF29C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/08/94	PORTB	2VF1C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/15/94	PORTB	2VF2C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/21/94	PORTA	2VF4C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/21/94	PORTB	2VF5C	LT 620.000	LT 1000.00	LT 1100.00	ND 1200.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/21/94	PORTBD	2VF6CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/21/94	PORTC	2VF7C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
07/21/94	PORTD	2VF8C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
08/04/94	PORTB	2VF13C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300,00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
08/10/94	PORTB	2VF14C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
08/19/94	PORTB	2VF15C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000,00	LT 1500.00	LT 1100.00	LT 700.000
08/56/94	PORTA	2VF16C	LT 620,000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
08/56/94	PORTB	2VF17C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
08/26/94	PORTBD	2VF18CD	LT 620.000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
08/56/94	PORTC	2VF19C	LT 620.000	LT 1000.00	LT 1100,00	ND 1300.00	LT 1000,00	LT 1500.00	LT 1100.00	LT 700.000
08/56/94	PORTD	2VF20C	LT 620.000	LT 1000.00	LT 1100.00	ND 1400.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
09/01/94	PORTB	2VF25C	LT 620.000	LT 1000.00	LT 1100.00	ND 1300,00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
09/08/94	PORTB	2VF27C	LT 620 000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
09/15/94	PORTB	2VF29C	LT 620,000	LT 1000.00	LT 1100.00	ND 1300.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
09/21/94	PORTA	2VF31C	LT 620.000	LT 1000.00	LT 1100.00	ND 1800.00	LT 1000.00	LT 1500.00	LT 1100:00	LT 700.000
09/21/94	PORTB	2VF32C	LT 620,000	LT 1000,00	LT 1100,00	ND 1800.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700,000
09/21/94	PORTC	2VF34C	LT 620,000	LT 1000.00	LT 1100.00	ND 1700.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
09/21/94	PORTD	2VF35C	LT 620.000	LT 1000.00	LT 1100.00	ND 1700.00	LT 1000.00	LT 1500.00	LT 1100.00	LT 700.000
10/18/94	PORTB	SWVT2C	LT 1000.00	LT 600.000	LT 900.000	LT 900.000	LT 1600.00	LT 900.000	LT 700.000	LT 1100.00
10/24/94	PORTA	SWVT3C	LT 1000.00	LT 600.000	LT 900.000	LT 900.000	LT 1600.00	LT 900.000	LT 700.000	LT 1100.00
10/24/94	PORTB	SWVT4C	LT 1000.00	LT 600.000	LT 900.000	LT 900.000	LT 1600.00	LT 900.000	LT 700.000	LT 1100.00
10/24/94	PORTBD	SWVT5C	LT 1000.00	LT 600.000	LT 900.000	LT 900.000	LT 1600.00	LT 900.000	LT 700.000	LT 1100.00

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

AIR STRIPPER - SVOC RESULTS

	1,4-OXATHIANE		LT 4000.00		LT 4000.00	LT 4000.00			LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 4000.00	LT 500.000	LT 500.000	LT 500.000	LT 500.000													
9	1,4-DITHIANE	1 1 2 2 3 1 1 1	LT 1500.00	LT 1500.00	LT 1500.00	LT 1500:00	LT 1500.00	LT 600.000	LT 600.000	LT 600.000	LT 600.000																								
(!ia/m³)	P, p' - DDT	1 1 1 1	LT 500.000	LT 500,000	LT 500.000	LT 500,000	LT 500.000	LT 500,000	LT 500.000	LT 600.000	LT 600.000	LT 600.000	LT 600.000																						
2	9,p'-00E	1 1 1	LT 620.000	LT 620.000	LT 620.000	LT 620.000	LT 620,000	LT 620.000	LT 620,000	LT 620.000	LT 620,000	LT 620.000	LT 620.000	LT 620.000	LT 620.000	LT 620,000	LT 620.000	LT 900.000	LT 900.000	LT 900,000	LT 900.000														
	SAMPID		1VF22C	1VF23C	1VF24C	1VF25C	1VF26C	1VF27CD	1VF29C	2VF1C	2VF2C	2VF4C	2VF5C	2VF6CD	2VF7C	2VF8C	2VF13C	2VF14C	2VF15C	2VF16C	2VF17C	2VF18CD	2VF19C	2VF20C	2VF25C	2VF27C	2VF29C	2VF31C	2VF32C	2VF34C	2VF35C	SWVT2C	SWT3C	SWVT4C	SW15C
	SITEID		PORTB	PORTB	PORTB	PORTA	PORTB	PORTBD	PORTD	PORTB	PORTB	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	PORTB	PORTB	PORTA	PORTB	PORTBD	PORTC	PORTD	PORTB	PORTB	PORTB	PORTA	PORTB	PORTC	PORTD	PORTB	PORTA	PORTB	PORTBD
	DATE	:	76/60/90	06/15/94	06/23/94	06/28/94	06/28/94	06/28/94	06/28/94	07/08/94	07/15/94	07/21/94	07/21/94	07/21/94	07/21/94	07/21/94	08/04/94	08/10/94	08/19/94	08/26/94	08/26/94	08/26/94	08/26/94	08/26/94	09/01/94	76/80/60	09/15/94	09/21/94	09/21/94	09/21/94	09/21/94	10/18/94	10/24/94	10/24/94	10/24/94

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

AIR STRIPPER - SVOC RESULTS

	DIMP	:	T 500.000	T 500.000	
	VAPONA D		LT 1300.00 LT 500.000	LT 1300.00 LT 500.000	
	ОСРО		LT 700.000	LT 700.000	
	DBCP	: : : : : : : : : : : : : : : : : : : :	LT 500.000 LT 500.000 LT 600.000	LT 800.000 LT 500.000 LT 500.000 LT 600.000	
	CPMS02	t : : : : : : : : : : : : : : : : : : :	LT 500,000	LT 500.000	
	CPMSO		LT 500.000	LT 500.000	
	CPMS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LT 800.000	LT 800.000	
(SII	CHLORDANE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.000	0000	
cm/gu)	ATRAZINE		LT 1100.00 LT 1900.00	LT 1100.00 LT 1900.00	
	ALDRIN			LT 1100.00	
	SAMPID	1 1 1	SWVT6C	SWVT7C	
	SITEID	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PORTC	PORTD	
	DATE	:	10/24/94	10/24/94	

LI - denotes value below lower Certified Reporting Limit GI - denotes value above upper Certified Reporting Limit NOTE:

				(cm/gn)	ິດ					
DATE	SITEID	SAMPID	DIELDRIN	DMMP	ENDRIN	НСВО	ISODRIN	MALATHION	MALATHION PARATHION SUPONA	SUPONA
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10/24/94	PORTC	SWVT6C	LT 1000.00	LT 1000.00 LT 600.000 LT 900.000 LT 900.000 LT 1600.00 LT 900.000 LT 700.000 LT 1100.00	LT 900.000	LT 900.000	LT 1600.00	LT 900,000	LT 700.000	LT 1100.00
10/24/94	PORTD	SWVT7C	LT 1000.00	LT 1000.00 LT 600.000 LT 900.000 LT 900.000 LT 1600.00 LT 900.000 LT 700.000 LT 1100.00	LT 900.000	LT 900.000	LT 1600.00	LT 900.000	LT 700.000	LT 1100.00

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

	1,4-OXATHIANE		LT 500.000	LT 500.000	
	ANE 1,4				
	1,4-DITHIANE		LT 600.00	LT 600.00	
(cll/bn)	p,p'-00T		LT 600.000 LT 600.000	SWVT7C LT 900.000 LT 600.000 LT 600.000	
	p,p'-DDE	E P E E E P 2 T	SWVT6C LT 900.000	LT 900.000	
	SAMPID		SWVT6C	SWVT7C	
	SITEID	1 1 1	PORTC	PORTD	
	DATE	:	10/24/94	10/24/94	
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LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

AIR STRIPPER - SVOC BLANK RESULTS

	2.0000 2.0000 2.0000 12.0000 12.0000	LT 10.0000 LT 12.0000	LT 10.0000	LT 6.2000 LT 10.0000 LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 L	LT 6.2000 LT 10.0000 LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000
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					בו ומינמים בו מינמים בו ומינמים	LI 10.0000 LI 0.2000 LI 10.0000 LI 10.0000
LT 12.0000 LT 10.0000 LT 10.0000			LT 10.0000 LT 10.0000	LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000
LT 12.0000 LT 10.0000			LT 10.0000 LT 10.0000	LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000
LT 12.0000 LT 10.0000			LT 10.0000 LT 10.0000	LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000
LT 12.0000 LT 10.0000			LT 10.0000 LT 10.0000 LT	LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000
LT 12.0000 LT 10.0000			LT 10.0000 LT 10.0000 LT	LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000	LT 10.0000 LT 6.2000 LT 10.0000 LT 10.0000
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LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

AIR STRIPPER - SVOC BLANK RESULTS

				3	(fn)						
DATE	SITEID	SAMPID	DIELDRIN	DMMP	ENDRIN	нсвр	ISODRIN	MALATHION	PARATHION	SUPONA	ANC
:		:					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:	1	!
10/08/93	FBLK	V74C	LT 6.2000	LT 10,0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	5	LT 7.0000
11/19/93	FBLK	V85-C	LT 6.2000	LT 10,0000	LT 11.0000	ND 13,0000	LT 10.0000	LT 15.0000	LT 11.0000	5	7.0000
12/29/93	FBLK	V101-C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13,0000	LT 10.0000	LT 15.0000	LT 11,0000	ב	7.0000
01/14/94	FBLK	VF7C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	ב	7.0000
02/17/94	FBLK	VF17C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10,0000	LT 15.0000	LT 11.0000	5	7.0000
04/12/94	FBLK	1VF9C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	5	7.0000
05/24/94	FBLK	1VF20C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	ב	7.0000
06/28/94	FBLK	1VF30C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	5	7.0000
07/21/94	FBLK	2VF9C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	Þ	7.0000
08/56/94	FBLK	2VF21C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	5	7.0000
09/21/94	FBLK	2VF36C	LT 6.2000	LT 10.0000	LT 11.0000	ND 13.0000	LT 10.0000	LT 15.0000	LT 11.0000	5	7.0000
10/24/94	FBLK	SWVT8C	LT 10.0000	LT 6.0000	LT 9.0000	LT 9.0000	LT 16.0000	LT 9.0000	LT 7.0000	۲	LT 11.0000

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit NOTE:

AIR STRIPPER - SVOC BLANK RESULTS

					٦	(an)		
DATE	SITEID	SAMPID	d,q	p,p'-00E	a, d	700-'q,q	1,4-DITHIANE	1,4-OXATHIANE
:	1 1 1				-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
10/08/93	FBLK	V74C	ב	6.2000	ב	.T 5.0000	LT 15.0000	LT 40.0000
11/19/93	FBLK	V85-C	ב	6.2000	ב	5.0000	LT 15.0000	LT 40.0000
12/29/93	FBLK	V101-C	۲	6.2000	۲	5.0000	LT 15.0000	LT 40.0000
01/14/94	FBLK	VF7C	۲	6.2000	۲	2.0000	LT 15.0000	LT 40.0000
02/17/94	FBLK	VF170	ב	6.2000	۲	5.0000	LT 15.0000	LT 40.0000
04/12/94	FBLK	1VF9C	۲	6.2000	5	5.0000	LT 15.0000	LT 40.0000
05/24/94	FBLK	1VF20C	ב	6.2000	1	5.0000	LT 15.0000	LT 40.0000
06/28/94	FBLK	1VF30C	۲	6.2000	ב	5.0000	LT 15.0000	LT 40.0000
07/21/94	FBLK	2VF9C	۲	6.2000	ב	2.0000	LT 15.0000	LT 40.0000
08/26/94	FBLK	2VF21C	ב	6.2000	1	5.0000	LT 15.0000	LT 40.0000
09/21/94	FBLK	2VF36C	۲	6.2000	ב	2.0000	LT 15.0000	LT 40.0000
10/24/94	FBLK	SWVTBC	ב	9.0000	۲	6,0000	LT 6.0000	LT 5.0000

NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit

CAQMMP - FY94 & FY95ROCKY MOUNTAIN ARSENAL

Basin F Waste Pile, Pond A, & Tank Farm Vents Volatile Organic Compounds Sampling

Available Results for 12/14/93 - 10/05/94

WASTE PILE VOC RESULTS

	CCL4 CH2CL2 CHCL3		LT 3.500 ND 13.000 29.000	LT 3.500 ND 13.000 100.00	LT 3.500 ND 13.000 GE 250.00	LT 3.500 ND 12.000 67.000	LT 3.500 14.000 GE 1800.0	LT 3.500 ND 18.000 LT 2.400	LT 3.500 ND 19.000 3.500	LT 3.500 120.00 19.000	5.300 110.00 45.000	LT 3.500 ND 19.000 GE 710.00	LT 3.500 ND 20.000 GE 4000.0	17.000 ND 20.000 GE 1600.0	LT 3.500 160.00 GE 6600.0	LT 3.500 100.00 GE 5500.0	LT 3.500 73.000 120.00	LT 3.500 23.000 9.500	LT 3.500 GE 1400.0 120.00	LT 3.500 ND 18.000 2.700	LT 3.500 GE 910.00 31.000	LT 3.500 280.00 49.000	LT 3.500 GE 560.00 110.00	LT 3.500 GE 460.00 GE 4520.0	LT 3.500 GE 480.00 GE 3059.0	LT 3.500 104.00 58.000	LT 3.500 87.000 19.000	LT 3.500 180.00 GE 55012	LT 3.500 GE 760.00 GE 52096	LT 3.500 ND 20.000 GE 7000.0	LT 3.500 150.00 GE 8000.0	
	C6H6		LT 3.100	LT 3.100	LT 3.100	LT 3.100	2.700	3,300	3.500	LT 3.100	11.000	LT 3.100	LT 3.100	LT 3.100	6.200	3.900	GE 3100.0	LT 3.100	4.100	LT 3.100	LT 3.100	LT 3.100	LT 3.100	LT 3.100	LT 3.100	5.100	5.400	LT 3.100	LT 3.100	3.800	13.000	
	вснро	1	LT 2.400	LT 2.400	LT 2.400	LT 2.400	37.000	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	5.300	GE 300.00	160.00	GE 1500.0	LT 2.400	LT 2.400	LT 2.400	LT 2.400	3.600	LT 2.400	24.000	LT 2.400	LT 2.400	LT 2.400	15.000	62.000	52.000	GE 280.00	
	12DCE		LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	
	12DCLE		LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	12.000	70.000	LT 2.400	LT 2.400	
	11DCLE		LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	6.700	11.000	LT 2.400	LT 2.400	LT 2.400	5.000	3.000	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	LT 2.400	160.00	LT 2.400	009.6	
(ug/m3)	112TCE		LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	LT 7.100	
'n)	111TCE		LT 4.500	LT 4.500	LT 4.500	LT 4.500	LT 4.500	LT 4.500	LT 4.500	40.000	110.00	LT 4.500	LT 4.500	LT 4.500	LT 4.500	LT 4.500	LT 4.500	7.600	23.000	13.000	LT 4.500	LT 4.500	LT 4.500	LT 4.500	LT 4.500	009.6	LT 4.500	LT 4.500	LT 4.500	LT 4.500	8.000	
	SAMP ID2		358	36BD	378	388	398	418	42B	438	1TT30B	111458	111468	11147B	1TT48B	1TT49BD	111758	1111088	1TT109B	1111338	2111058	D 2TT106BD L	2TT107B	1 2TT108B	2TT1098	1 2TT111B	1 2TT112B	1 2TT194B	ID 2TT195BD L	1 2TT196B	1 2TT197B	
	SAMPID1		35A	36AD	37A	38A	39A	41A	42A	43A	1TT30A	1TT45A	1TT46A	1TT47A	11T48A	1TT49AD	1TT75A	17T108A	1TT109A	1TT133A	2TT105A	2TT106AD	2TT107A	2TT108A	2TT109A	2TT111A	2TT112A	2TT194A	2TT195AD	2TT196A	2TT197A	
	DATE SITEID		12/14/93 VENT1	12/14/93 VENT1D	12/14/93 VENT22	12/14/93 VENT13	12/14/93 VENT16	12/15/93 TANK101	12/15/93 TANK103	12/15/93 POND_A	04/07/94 SVENT	04/20/94 VENT16	04/20/94 VENT13	04/20/94 VENT22	04/20/94 VENT1	04/20/94 VENT1D	05/06/94 USTT0001	06/10/94 TANK101	06/10/94 TANK103	06/21/94 NVENT	08/16/94 VENT10	08/16/94 VENT10D	08/16/94 VENT14	08/16/94 VENT16	08/16/94 VENT23	08/17/94 TANK101	08/17/94 TANK103	10/05/94 VENT23	10/05/94 VENT23D	10/05/94 VENT3	10/05/94 VENT16	

- Carbon Tetrachloride CCL4 - Carbon Tetrachlorid CH2CL2 - Methylene Chloride CHCL3 - Chloroform BCHPD - Bicycloheptadiene - Benzene 66Н6 12DCE - trans-1,2-Dichloroethene 111TCE - 1,1,1-Trichloroethane 112TCE - 1,1,2-Trichloroethane 11DCLE - 1,1-Dichloroethane 12DCLE - 1,2-Dichloroethane

LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit ND - denotes not detected (no CRL) NOTE:

WASTE PILE VOC RESULTS

			111111111111111111111111111111111111111		2								
				(gu)	(ng/m3)								
DATE SITEID	ID SAMPID1	SAMPID2	CLC6H5	۵	DBCP	DCPD	DMDS	ЕТС6Н5	MEC6H5	MIBK	TCLEE	TRCLE	XYLEN
		-		:								!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	
12/14/93 VENT1	11 35A	358	LT 2.500		ND 13.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
12/14/93 VENT1D	11D 36AD	36BD	LT 2.500	8	ID 13.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
12/14/93 VENT22	122 37A	378	LT 2.500	8	UD 13.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
12/14/93 VENT13	r13 38A	388	LT 2.500		ND 12.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
12/14/93 VENT16	r16 39A	398	LT 2.500		ND 13.000	LT 17.000	LT 9.200	LT 6.300	3.500	LT 31.000	14.000	LT 2.500	LT 29.000
12/15/93 TANK101	C101 41A	418	LT 2.500		ND 18.000	LT 17.000	LT 9.200	LT 6.300	9.800	LT 31.000	LT 2.500	LT 2.500	LT 29.000
12/15/93 TANK103	C103 42A	428	LT 2.500	_	ND 19.000	27.000	46.000	LT 6.300	21.000	LT 31.000	3.100	LT 2.500	LT 29.000
12/15/93 POND_A	A 43A	438	LT 2.500	000	ND 21.000	LT 17.000	81.000	LT 6.300	9.000	LT 31.000	46.000	110.00	LT 29.000
04/07/94 SVENT	NT 1TT30A	1TT30B	LT 2.500	000	ND 20.000	LT 17.000	GE 960.00	11.000	33.000	LT 31.000	GE 310.00	GE 350.00	53.000
04/20/94 VENT16	T16 1TT45A	111458	LT 2.500		ND 19.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
04/20/94 VENT13	T13 1TT46A	111468	LT 2.500		ND 20.000	24.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	7.100	LT 2.500	LT 29.000
04/20/94 VENT22	T22 1TT47A	1TT47B	LT 2.500		ND 20.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	7.100	LT 2.500	LT 29.000
04/20/94 VENT1	T1 1TT48A	1TT48B	LT 2.500		ND 20.000	LT 17.000	LT 9.200	LT 6.300	16.000	LT 31.000	130.00	LT 2.500	LT 29.000
04/20/94 VENT1D	T1D 1TT49AD	1TT49BD	LT 2.500	009	ND 20.000	LT 17.000	LT 9.200	LT 6.300	7.700	LT 31.000	67.000	LT 2.500	LT 29.000
05/06/94 USTT0001	T0001 1TT75A	111758	LT 2.500	909	ND 20.000	LT 17.000	LT 9.200	GE 1800.0	GE 2400.0	LT 31.000	6.100	LT 2.500	GE 4500.0
06/10/94 TANK101	K101 1TT108A	1TT108B	LT 2.5	2,500	ND 21.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
06/10/94 TANK103	K103 1TT109A	1TT1098	LT 2.5	2.500	ND 23.000	LT 17.000	LT 9.200	LT 6.300	7.500	LT 31.000	4.500	LT 2.500	LT 29.000
06/21/94 NVENT	NT 111133A	1TT133B	LT 2.5	2.500	ND 18.000	LT 17.000	51.000	6.500	LT 2.700	LT 31.000	42.000	31.000	LT 29.000
08/16/94 VENT10	T10 2TT105A	2TT105B	LT 2.5	2.500	ND 20.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
08/16/94 VEN	VENT10D 2TT106AD	D 2TT106BD	ב	2.500	ND 20.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	LT 2.500	LT 2.500	LT 29.000
08/16/94 VENT14	T14 2TT107A	2TT107B	LT 2.5	2.500	ND 19.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	8.600	LT 2.500	LT 29.000
08/16/94 VENT16	T16 2TT108A	2TT108B	LT 2.5	2.500	ND 20.000	LT 17.000	LT 9.200	LT 6.300	3.300	LT 31.000	65.000	LT 2.500	LT 29.000
08/16/94 VENT23	T23 2TT109A	2TT109B	LT 2.5	2.500	ND 19.000	LT 17.000	LT 9.200	LT 6.300	LT 2.700	LT 31.000	13.000	LT 2.500	LT 29.000
08/17/94 TANK101	K101 2TT111A	2TT111B	LT 2.5	2.500	ND 19.000	LT 17.000	GE 210.00	LT 6.300	58.000	LT 31.000	45.000	GE 360.00	LT 29.000
08/17/94 TANK103	K103 2TT112A	2TT112B	LT 2.5	2.500	ND 19.000	LT 17.000	150.00	LT 6.300	20.000	LT 31.000	14.000	100.00	LT 29.000
10/05/94 VENT23	T23 2TT194A	2TT194B	LT 2.5	2.500	ND 20.000	GE 300.00	LT 9.200	LT 6.300	7.900	LT 31.000	GE 320.00	LT 2.500	LT 29.000
10/05/94 VENT23D	T230 2TT195AD	D 2TT195BD	5	2.500	ND 20.000	GE 1200.0	LT 9.200	LT 6.300	15.000	LT 31.000	GE 940.00	LT 2.500	LT 29.000
10/05/94 VENT3	T3 2TT196A	2TT196B	LT 2.5	2.500	ND 20,000	GE 660.00	LT 9.200	LT 6.300	5.400	LT 31.000	GE 320.00	LT 2.500	LT 29.000
10/05/94 VENT16	T16 2TT197A	2TT197B	LT 2.5	2.500	ND 20,000	LT 17.000	LT 9.200	LT 6.300	8.600	LT 31.000	GE 240.00	LT 2.500	LT 29.000
10/05/94 VENT22	T22 2TT198A	2TT198B	17 2.5	2.500	ND 20.000	110.00	LT 9.200	LT 6.300	2.900	LT 31.000	88.000	7.300	LT 29.000

- Dibromochloropropane DBCP - Dibromochlorop DCPD - Dicyclopentadi DMDS - Dimethyldisulf ETG6H5 - Ethylbenzene CLC6H5 - Chlorobenzene

- Dicyclopentadiene - Dimethyldisulfide

MEC6H5 - Toluene

- Methyl isobutyl ketone - Tetrachloroethene MIBK TCLEE

- Trichloroethene TRCLE

- Total Xylenes XYLEN

LI - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit ND - denotes not detected (no CRL) NOTE:

WASTE PILE VOC BLANK RESULTS

		:	212	312	212	212	212	0.012	000	
	CHCL3			0.0	0.0	0	0.0	0.0		
	5	;	5	5	5	5	5	5	5	
	CH2CL2		0.100	0.100	0.280	0.100	0.100	0.160	0.00	
	CH2	•	₽	2		ş	2		₽	
			0.018	0.018	0.018	0.018	0.018	0.018	0000	
	CCL4		ב	ב	H	ב	5	5	5	
	9		0.016	0.016	0.016	0.030	0.016	0.016	0.000	
	C6H6	-	7	=	ב		7	5	5	
	<u>0</u>		0.012	0.012	0.012	0.012	0.012	LT 0.012	0000	
	BCHPD	i	7	7	7	=	=	5	7	
	12DCE		0.012	0.012	0.012	0.012	0.012	0.012	000.0	
	120	i	5	5	5	=	=	=	5	
	120CLE		0.012	0.012	0.012	0.012	0.012	LT 0.012	0.000	
	120	;	7	ב	ב	5	5	ב	=	
	1 1DCLE			0.012	0.012	0.012	0.012	0.012	0.000	
	110		ב	ב	ב	ב	5	1	5	
	112TCE		0.036	0.036	0.036	0.036	0.036	0.036	0.000	
(E)	112		1	7	5	7	7	ב	7	
	TCE		0.023	0.023	0.023	0.023	0.023	LT 0.023	0000	
	=======================================									
	SAMP I D 2		40B	44B	1TT50B	1TT110B	1TT1118	2TT110B	2TT199B	
	SAMPID1 SAMPID2 111TCE	:	40 4	44A	11T50A	1TT110A	1TT111A	2TT110A	2TT199A	
	SITEID		12/14/93 FBLK	93 FBLK	04/20/94 FBLK	94 FBLK	94 TRIP	94 FBLK	10/05/94 FBLK	
	DATE	1	12/14/5	12/15/5	04/20/5	06/10/5	06/10/9	08/16/94	10/05/	

111CE - 1,1,1-Trichloroethane 112CE - 1,1,2-Trichloroethane	BCHPD .	BCHPD - Bicycloheptadiene C6H6 - Benzene	OTE: LT	NOTE: LT - denotes value below lower Certified Reporting Limit GT - denotes value above upper Certified Reporting Limit
11DCLE - 1,1-Dichloroethane	CCL4	CCL4 - Carbon Tetrachloride	æ	ND - denotes not detected (no CRL)
12DCLE - 1,2-Dichloroethane	CHZCL2	CH2CL2 - Methylene Chloride		
12DCE - trans-1,2-Dichloroethene	CHCL3	HCL3 - Chloroform		

WASTE PILE VOC BLANK RESULTS (ug)

DATE SITEID		SAMPID1 SAMPID2 CLC6H5	CLC	SH5	DBCP	_	DCPD	_	DMDS		ETC6H5	£	MEC6H5	£	MIBK		TCLEE		TRCLE		XYLEN	-
1			;		į		į				;				;			:			-	
12/14/93 FBLK				0.013	2	0.100	5	LT 0.089	5	0.047	5	0.032	5	0.014	5	0.160	1 0		1	0.013	5	0.150
12/15/93 FBLK				0.013	읒	0.100	L	0.089	5		ב	LT 0.032	5	0.014	_		L1 0		5	0.013	-	0.150
04/20/94 FBLK				0.013	ş	0.100	ר	0.089	ב		۲	0.032	ב	0.014	ב		1 0	.013	5	0.013	11	0.150
06/10/94 FBLK	1TT110A	1TT110B		LT 0.013	2	0.100	7	0.089	ב	0.047	ב	0.032	ב	LT 0.014	ב		LT 0.013	.013	5	0.013	5	0.150
06/10/94 TRIP				0.013	Ş	0.100	1	0.089	5	0.047	5	0.032	ב	0.014	5		L1 0	.013	5	0.013	_	0.150
08/16/94 FBLK		2TT110B	5	0.013	2	0.100	ב	0.089	ב	0.047	ב	0.032	[1	0.014	ב	0.160	<u>-1</u>	0.013	1	0.013	1	0.150
10/05/94 FBLK				0.000	9	0.000	5	000.0	5	0.000	5	000.0	ב	0.000	=	0.000	11 0		5	000.	5	000.0
CLC6H5	CLC6H5 - Chlorobenzene	ø)		MEC	MEC6H5	- Toluene	a)				NOTE:		ا و	LT - denotes value below lower Certified Reporting Limit	lue t	elow lo	der Ce	rtified	Rep	orting	ij	
DBCP	- Dibromochloropropane	opropane		MIB		- Methyl	iso	Methyl isobutyl ketone	tone			GT	- de	GT - denotes value above upper Certified Reporting Limit	lue a	bove up	er Ce	rtified	Rep	orting 1	imit	
DCPD	- Dicyclopentadiene	diene		TC		- Tetrachloroethene	hlor	ethene				2	- de	ND - denotes not detected (no CRL)	t det	ected (o CRL	^				
SOMO	- Dimethyldisulfide	lfide		TRO	TRCLE	- Trichloroethene	oroe	thene														
ETC6H5	ETC6H5 - Ethylbenzene			X		- Total Xylenes	Xyte	Sec														